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CHIS 2014 DATA DICTIONARY

Public Use File (PUF)

Adult Survey

July 2017



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adult.sas7bdat

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1. Introduction

1.1 CHIS 2014 Adult Survey Data File

The 2014 California Health Interview Survey (CHIS 2014) Adult Data File consists of individual records obtained from the 2014 data collection period of the CHIS 2013-2014 Adult survey.

The UCLA-Center for Health Policy Research (UCLA-CHPR) is responsible for maintaining consistent standards to protect respondent confidentiality as specified in approved protocols by the UCLA IRB (IRB# 11-000068) and the California Committee for the Protection of Human Subjects (00-04-04). Organizations that receive CHIS data are required to complete a data use agreement with UCLA-CHPR. The data files listed below must be maintained in accordance with the provisions of the data use agreement between the California Department of Public Health (CDPH) and UCLA-CHPR. In order to protect respondent confidentiality, UCLA-CHPR maintains the most confidential and sensitive CHIS data only in its files at the Data Access Center (DAC) located at UCLA-CHPR. Researcher access to confidential data, including respondent latitude and longitude, is available by application to the DAC. For more information, please contact dacchpr@ucla.edu. Limited technical assistance is also available from CHIS – please send email to chis@ucla.edu.

1.2 Accompanying Files

In addition to the data file are several accompanying files that facilitate use of the data file; some are not necessary for data analysis but add convenience in utilizing the main data.

- a. **Data file:** adult.sas7bdat, adult.sav, adult.dta
- b. **Proc format file:** ADULT_PROC_FORMAT.SAS
- c. **Format file:** ADULT_FORMAT.SAS
- d. **Label file:** ADULT_LABEL.SAS
- e. **Imputation flag file:** adultf.sas7bdat, adultf.sav, adultf.dta
See Section 3.7 for descriptions of imputation flag variables and values.
- f. **Others:** ADULT.XPT, ADULTF.XPT

2. What's New in CHIS 2013-2014

As an ongoing cross-sectional survey of California's population, each CHIS 2-year data cycle has its own unique features. **This document describes the main cycle-specific methodological changes that were implemented in CHIS 2013-2014.** It is recommended that CHIS data users review the information below and detailed online documentation as necessary before analyzing or reporting CHIS data.

CHIS Methodological Documentation Online:

<http://healthpolicy.ucla.edu/chis/design/Pages/methodology.aspx>

- 1) **One-Year Data File Release** – CHIS 2013 and 2014 public use files (PUFs) were released as separate, one-year data files (one file for each year), which is different from the combined two-year data files released in the past. The switch to single-year data files was facilitated by continuous data collection, which began in the CHIS 2011-2012 data collection cycle. The CHIS 2013-2014 data

collection cycle includes interviews conducted between February 2013 and early January 2015 with approximately half of the interviews conducted during calendar year 2013 and the other half during calendar year 2014. We will re-release CHIS 2011 and 2012 data files as separate, one-year files later in 2015 for researchers who want to make single year estimates across this four-year timespan. Two-year data files for the CHIS 2013-2014 cycle can be requested later this year via our Data Access Center (DAC, see <http://healthpolicy.ucla.edu/chis/data/Pages/GetCHISData.aspx>).

As of the CHIS 2013 and 2014 data file release (August 2015), AskCHIS (<http://ask.chis.ucla.edu>) included individual year data for CHIS 2011, 2012, 2013, and 2014, so users can produce single-year estimates. In future years, we anticipate releasing one-year PUFs and updating AskCHIS annually, which will provide CHIS users with much more timely data and greater flexibility in structuring their analyses. Users should be cautious examining indicators for small populations (such as child, teen, or racial/ethnic groups) due to the smaller sample sizes of the one-year data; pooling two or more cycles of one-year data is generally advised.

Users who need more information about pooling/trending data over time should review the Analyze CHIS Data website at <http://healthpolicy.ucla.edu/chis/analyze/Pages/default.aspx> or go to the Analyze CHIS Data user forum at <http://healthpolicy.ucla.edu/forum/Pages/Forum.aspx>.

- 2) **Measuring Modified Adjusted Gross Income (MAGI) and Medi-Cal Eligibility** – CHIS has always included adult survey questions to estimate eligibility for California’s Medicaid program, Medi-Cal. The 2010 Patient Protection and Affordable Care Act (ACA) included numerous changes to Medi-Cal eligibility. Effective January 1, 2014, income-based eligibility for Medi-Cal and Healthy Families (California’s Children’s Health Insurance Program) participation is determined by Modified Adjusted Gross Income (MAGI). CHIS 2014 (and CHIS 2013, but most relevant to 2014) included the following changes to approximate a respondent’s MAGI.
- a. Added two questions to identify households receiving workers’ compensation in the past month and the amount received in order to exclude workers’ compensation income from total income (AL32, AL33);
 - b. Modified questions on child support to eliminate “other” income sources (government or veterans’ programs) (AL15, AL16) to exclude child support income from total income;
 - c. Added two questions clarifying whether there is anyone else not living in the household, but living in the U.S., who is supported by the total household income reported (AK32, AK33).

The MAGI approximation informed the construction of the CHIS 2014 variable, **ELGMAGI3**, capturing uninsured individuals who are “newly eligible” for Medi-Cal under the ACA. **ELGMAGI3** also categorizes many uninsured individuals eligible for Healthy Families as *Medi-Cal eligible* due to the transition of Healthy Families enrollees into the Targeted Low Income Medicaid Program.

Detailed documentation about the MAGI variable is forthcoming. See the Analyze CHIS Data forum for more information (<http://healthpolicy.ucla.edu/forum/Pages/Forum.aspx>).

- 3) **New and Updated Survey Questions** – Most CHIS questions are included in every CHIS cycle, but some are added or removed depending on both stake-holder input on public health importance and funding availability. Noteworthy changes include:

- a. New content CHIS 2013-2014:
 - i. 2014 only: Questions to determine Covered California (the state health insurance marketplace) participation and experience shopping for coverage in the individual market
 - ii. 2013-2014: Contraception use, access to general and specialty care, dental insurance, industry and occupation, teen and child sedentary behavior, and teen grade level and organizational involvement.
 - b. Removed content: falls among older adults; moderate and vigorous activity in the past week; fruit and vegetable consumption in the past month; mammography; teen drug use/sexual behavior and STI testing; and, bullying and interpersonal violence among teens.
- 4) Japanese American Oversample and Tagalog Interviewing** – A special oversample of Japanese Americans was conducted using telephone numbers associated with Japanese first and last names. These phone numbers were used to increase the yield of Californians of Japanese descent for an oversample of about 130 Japanese Americans. The *CHIS 2013-2014 Methodology Report 1 – Sample Design* includes more information about this oversample. CHIS continued to oversample Koreans and Vietnamese as well. CHIS 2013-2014 also includes interviews in Tagalog, in addition to its usual languages: English, Spanish, Chinese (Cantonese and Mandarin dialects), Korean and Vietnamese.
- 5) County Oversamples** – As before, some counties funded additional interviews. In CHIS 2013-2014, approximately 1,600 additional households were sampled in San Diego County to provide sub-county estimates (as has been done since 2005). Three other counties also included supplemental oversamples (Calaveras, Siskiyou, and Tuolumne) of about 400 additional households each. An address-based sample was used in Sonoma County to complete interviews in about 500 additional households.
- 6) Dual-Frame Cell Phone & Landline RDD Sample** – In CHIS 2013-2014, 7,752 adult interviews were conducted from the cell phone sample (19.3% of adult interviews). In CHIS 2011-2012, 9,151 adult interviews were conducted from the cell phone sample (21.3% of adult interviews). CHIS 2009 had 3,047 (6.4% of adult interviews) interviews conducted from the cell phone sample. Like CHIS 2011-2012, CHIS 2013-2014 used county-level goals for the cell phone RDD sample. The complete sample design is in *CHIS 2013-2014 Methodology Report 5 – Sample Design* (to be released Fall 2015). For more about cell phone sampling from the American Association for Public Opinion Research see http://www.aapor.org/Cell_Phone_Task_Force_Report.htm

3. CHIS 2013-2014 Design and Methodology Summary

3.1 Overview

A series of five methodology reports will be available with more detail about the methods used in CHIS 2013-2014:

- Report 1 – Sample Design;
- Report 2 – Data Collection Methods;
- Report 3 – Data Processing Procedures;
- Report 4 – Response Rates; and
- Report 5 – Weighting and Variance Estimation.

For further information on CHIS data and the methods used in the survey, visit the California Health Interview Survey Web site at <http://www.chis.ucla.edu> or contact CHIS at CHIS@ucla.edu.

The CHIS is a population-based telephone survey of California's population conducted every other year since 2001 and continually beginning in 2011. CHIS is the largest state health survey and one of the largest health surveys in the nation. CHIS is conducted by the UCLA Center for Health Policy Research (UCLA-CHPR) in collaboration with the California Department of Public Health and the Department of Health Care Services. CHIS collects extensive information for all age groups on health status, health conditions, health-related behaviors, health insurance coverage, access to health care services, and other health and health related issues.

The sample is designed to meet and optimize two objectives:

- 1) Provide estimates for large- and medium-sized counties in the state, and for groups of the smallest counties (based on population size), and
- 2) Provide statewide estimates for California's overall population, its major racial and ethnic groups, as well as several racial and ethnic subgroups.

The CHIS sample is representative of California's non-institutionalized population living in households. CHIS data and results are used extensively by federal and State agencies, local public health agencies and organizations, advocacy and community organizations, other local agencies, hospitals, community clinics, health plans, foundations, and researchers. These data are used for analyses and publications to assess public health and health care needs, to develop and advocate policies to meet those needs, and to plan and budget health care coverage and services. Many researchers throughout California and the nation use CHIS data files to further their understanding of a wide range of health-related issues (visit UCLA-CHPR's publication page at: http://healthpolicy.ucla.edu/publications/Pages/default.aspx_for_examples_of_CHIS_studies).

3.2 Switch to a Continuous Survey

From the first CHIS cycle in 2001 through 2009, CHIS data was collected during a 7-9 month period every other year. Beginning in 2011, CHIS data have been collected continually over a 2-year cycle. This change was driven by several factors including the ability to track and release information about health in California on a more frequent and timely basis and to eliminate potential seasonality in the biennial data.

CHIS 2013-2014 data were collected between February 2013 and early January 2015. Approximately half of the interviews were conducted during the 2013 calendar year and half during the 2014 calendar year. As in previous CHIS cycles, weights are included with the data files and are based on the State of California's Department of Finance population estimates and projections, adjusted to remove the population living in group quarters (such as nursing homes, prisons, etc.) and thus not eligible to participate in CHIS. When the weights are applied to the data, the results represent California's residential population during that year for the age group corresponding to the data file in use (adult, adolescent, or child).

In order to provide CHIS data users with more complete and up-to-date information to facilitate analyses of CHIS data, additional information on how to use the CHIS sampling weights, including sample code, is available at: <http://healthpolicy.ucla.edu/chis/analyze/Pages/sample-code.aspx>.

Additional documentation on constructing the CHIS sampling weights is available in CHIS Methods Report #5—Weighting and Variance Estimation, available at: <http://healthpolicy.ucla.edu/chis/design/Pages/methodology.aspx>. Other helpful information for understanding the CHIS sample design and data collection processing can be found in the four other methodology reports for each CHIS cycle year.

3.3 Sample Design Objectives

The CHIS 2013-2014 sample was designed to meet the two sampling objectives discussed above: (1) provide estimates for adults in most counties and in groups of counties with small populations; and (2) provide estimates for California's overall population, major racial and ethnic groups, and for several smaller racial and ethnic subgroups.

To achieve these objectives, CHIS employed a dual-frame, multi-stage sample design. The random-digit-dial (RDD) sample included telephone numbers assigned to both landline and cellular service. The random-digit-dial (RDD) sample was designed to achieve completed adult interviews with approximately 80% landline and 20% cellular phone numbers. For the landline RDD sample, the 58 counties in the state were grouped into 44 geographic sampling strata, and 14 sub-strata were created within the two most populous counties in the state (Los Angeles and San Diego). The Los Angeles County stratum included 8 sub-strata for Service Planning Areas, and the San Diego County stratum included 6 sub-strata for Health Service Districts. Approximately 1,600 additional households were sampled in San Diego County to obtain the sub-county estimates. Most of the strata (39 of 44) are made up of a single county with no sub-strata (counties 3-41 in Table 1-1), with three multi-county strata comprised of the 17 remaining counties (see Table 1-1). CHIS 2013-2014 also included supplemental geographic oversamples of landlines in 3 small counties (Calaveras, Siskiyou, and Tuolumne) that were part of multi-county strata (about 400 additional households for each county). An address-based sample of an additional 500 households was conducted in Sonoma County and oversamples of about 130 Japanese Americans, 104 Korean Americans, and 120 Vietnamese Americans were completed using list samples. A sufficient number of adult interviews were allocated to each stratum and sub-stratum to support the first sample design objective—to provide health estimates for adults at the local level. The same landline geographic stratification of the state has been used since CHIS 2005.

Within each geographic stratum, residential telephone numbers were selected, and within each household, one adult (age 18 and over) respondent was randomly selected. In those households with adolescents (ages 12-17) and/or children (under age 12), one adolescent and one child were randomly selected; the adolescent was interviewed directly, and the adult most knowledgeable about the child's health completed the child interview.

The RDD CHIS sample is of sufficient size to accomplish the second objective (produce estimates for the state's major racial/ethnic groups, as well as many ethnic subgroups). However, given the smaller sample sizes of one-year data files, two or more pooled cycles of CHIS data are generally required to produce statistically stable estimates for small population groups such as racial/ethnic subgroups, children, teens, etc. To increase the precision of estimates for Koreans and Vietnamese, areas with relatively high concentrations of these groups were sampled at higher rates. These geographically targeted oversamples were supplemented by telephone numbers associated with group-specific surnames, drawn from listed telephone directories to further increase the sample size for Koreans and Vietnamese. Surname and given name lists were used similarly to increase the yield of Californians of Japanese descent.

Table 3-1. California county and county group strata used in the CHIS 2013-2014 sample design

1. Los Angeles	7. Alameda	27. Shasta
1.1 Antelope Valley	8. Sacramento	28. Yolo
1.2 San Fernando Valley	9. Contra Costa	29. El Dorado
1.3 San Gabriel Valley	10. Fresno	30. Imperial
1.4 Metro	11. San Francisco	31. Napa
1.5 West	12. Ventura	32. Kings
1.6 South	13. San Mateo	33. Madera
1.7 East	14. Kern	34. Monterey
1.8 South Bay	15. San Joaquin	35. Humboldt
2. San Diego	16. Sonoma	36. Nevada
2.1 N. Coastal	17. Stanislaus	37. Mendocino
2.2 N. Central	18. Santa Barbara	38. Sutter
2.3 Central	19. Solano	39. Yuba
2.4 South	20. Tulare	40. Lake
2.5 East	21. Santa Cruz	41. San Benito
2.6 N. Inland	22. Marin	42. Colusa, Glen, Tehama
3. Orange	23. San Luis Obispo	43. Plumas, Sierra, Siskiyou, Lassen, Modoc, Trinity, Del Norte
4. Santa Clara	24. Placer	44. Mariposa, Mono, Tuolumne, Alpine, Amador, Calaveras, Inyo
5. San Bernardino	25. Merced	
6. Riverside	26. Butte	

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

To help compensate for the increasing number of households without landline telephone service, a separate RDD sample was drawn of telephone numbers assigned to cellular service. In CHIS 2013-2014, the goal was to complete approximately 8,000 interviews (20% of all RDD interviews statewide) with adults from the cell phone sample. Although the geographic information available for cell phone numbers is not as precise as that for landlines, cell phone numbers were assigned to the same 44 strata (i.e., 41 strata defined by a single county and 3 strata created by multiple counties). The cell phone stratification closely resembles that of the landline sample and has the same stratum names, though the cell phone strata represent slightly different geographic areas than the landline strata. As in CHIS 2011-2012, if a sampled cell number was shared by two or more adult members of a household, one household member was selected for the adult interview; otherwise the adult owner of the sampled number was selected. Cell numbers used exclusively by children under 18 were considered ineligible. About 480 teen interviews and 1,250 child interviews were completed from the cell phone sample in CHIS 2013-2014.

The cell phone sampling method used in CHIS has evolved since its first implementation in 2007 when only cell numbers belonging to adults in cell-only households were eligible for sampling adults. There have been two significant changes to the cell phone sample since 2009. First, all cell phone sample numbers used for non-business purposes by adults living in California were eligible for the extended interview. Thus, adults in households with landlines who had their own cell phones or shared one with another adult household member could have been selected through either the cell or landline sample. The second change was the inclusion of child and adolescent extended interviews.

The cell phone sample design and targets by stratum of the cell phone sample have also changed throughout the cycles of the survey. In CHIS 2007 a non-overlapping dual-frame design was implemented where cell phone only users were screened and interviewed in the cell phone sample. Beginning in 2009, an

overlapping dual-frame design has been implemented. In this design, dual phone users (e.g., those with both cell and landline service) can be selected and interviewed from either the landline or cellphone samples.

The number of strata has also evolved as more information about cell numbers has become available. In CHIS 2007 the cell phone frame was stratified into 7 geographic sampling strata created using telephone area codes. In CHIS 2009 and 2011-2012, the number of cell phone strata was increased to 28. These strata were created using both area codes and the geographic information assigned to the number. In CHIS 2011-2013, with the availability of more detailed geographic information, the number of strata was increased to 44 geographic areas that correspond to single and grouped counties similar to the landline strata.

3.4 Data Collection

To capture the rich diversity of the California population, interviews were conducted in six languages: English, Spanish, Chinese (Mandarin and Cantonese dialects), Vietnamese, Korean, and, for the first time, Tagalog. These languages were chosen based on analysis of 2010 Census data to identify the languages that would cover the largest number of Californians in the CHIS sample that either did not speak English or did not speak English well enough to otherwise participate.

Westat, a private firm that specializes in statistical research and large-scale sample surveys, conducted CHIS 2013-2014 data collection under contract with the UCLA Center for Health Policy Research. For all samples, Westat staff interviewed one randomly selected adult in each sampled household, and sampled one adolescent and one child if they were present in the household and the sampled adult was their parent or legal guardian. Thus, up to three interviews could have been completed in each household. Children and adolescents were generally sampled at the end of the adult interview. In landline, list, and ABS sample households with children where the screener respondent was someone other than the sampled adult, children and adolescents could be sampled as part of the screening interview, and the extended child (and adolescent) interviews could be completed before the adult interview. This “child-first” procedure was first used in CHIS 2005 and has been continued in subsequent CHIS cycles because it substantially increases the yield of child interviews. While numerous subsequent attempts were made to complete the adult interview for child-first cases, the final data contain completed child and adolescent interviews in households for which an adult interview was not completed. Table 1-2 shows the number of completed adult, child, and adolescent interviews in CHIS 2013-2014 by the type of sample (landline RDD, surname list, cell RDD, and Sonoma ABS). These numbers are provided in greater detail in *CHIS 2013-2014 Methodology Series: Report 2 – Data Collection*. Note that these figures were accurate as of data collection completion and may differ slightly from numbers in the data files due to data cleaning and edits. Sample sizes to compare against data files you are using are found online at <http://healthpolicy.ucla.edu/chis/design/Pages/sample.aspx>.

Table 3-2. Number of completed CHIS 2013-2014 interviews by type of sample and instrument

Type of sample	Adult*	Child	Adolescent
Total all samples	40,240 ¹	5,512	2,253
Landline RDD	31,615	4,164	1,738
Surname list	392	50	18
Cell RDD	7,752	1,256	482
Sonoma ABS	481	42	15

*Includes interviews meeting the criteria as partially complete

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

Interviews in all languages were administered using Westat's computer-assisted telephone interviewing (CATI) system. The average adult interview took about 36 minutes to complete. The average child and adolescent interviews took about 16 minutes and 23 minutes, respectively. For "child-first" interviews, additional household information asked as part of the child interview averaged about 9 minutes. Interviews in non-English languages generally took longer to complete. More than 11 percent of the adult interviews were completed in a language other than English, as were about 23 percent of all child (parent proxy) interviews and 5 percent of all adolescent interviews.

3.5 Response Rates

The overall response rate for CHIS 2013-2014 is a composite of the screener completion rate (i.e., success in introducing the survey to a household and randomly selecting an adult to be interviewed) and the extended interview completion rate (i.e., success in getting one or more selected persons to complete the extended interview). To maximize the response rate, especially at the screener stage, an advance letter in five languages was mailed to all landline sampled telephone numbers for which an address could be obtained from reverse directory services. An advance letter was mailed for 50.7 percent of the landline RDD sample telephone numbers not identified by the sample vendor as business or nonworking numbers, and for 82.2 percent of surname list sample numbers. Addresses were not available for the cell sample. As in all CHIS cycles since CHIS 2005, a \$2 bill was included with the CHIS 2013-2014 advance letter to encourage cooperation.

The CHIS 2013-2014 screener response rate for the landline/list sample was 28.8 percent, and was higher for households that were sent the advance letter. For the cell phone sample, the screener response rate was 30.7 percent. The extended interview response rate for the landline/list sample varied across the adult (44.8 percent), child (68.9 percent) and adolescent (40.2 percent) interviews. The adolescent rate includes getting permission from a parent or guardian. The adult interview response rate for the cell sample was 52.1 percent, the child rate was 72.2 percent, and the adolescent rate 41.0 percent. Multiplying the screener and extended rates gives an overall response rate for each type of interview. The percentage of households completing one or more of the extended interviews (adult, child, and/or adolescent) is a useful summary of the overall performance of the landline sample. For CHIS 2013-2014, the landline/list sample household response rate was 14.8 percent (the product of the screener response rate and the extended interview response

¹Numbers in this table represent the data publically released and available through our Data Access Center. Total sample sizes may differ for specific calculations within the five methodology reports, or for specific analyses based on CHIS data.

rate at the household level of 51.4 percent). The cell sample household response rate was 16.6 percent, incorporating a household-level extended interview response rate of 53.9 percent. All of the household and person level response rates vary by sampling stratum.

Historically, the CHIS response rates are comparable to response rates of other scientific telephone surveys in California, such as the California Behavioral Risk Factor Surveillance System (BRFSS) Survey. However, comparing the CHIS and BRFSS response rates requires recomputing the CHIS response rates so they match the BRFSS response rate calculation methods. The 2013 California BRFSS landline response rate is 38.9 percent, the cell phone response rate is 39.3 percent, and the combined landline and cell phone rate is 39.0 percent.² Recalculating the CHIS response rates using the BRFSS method, the CHIS 2013-2014 landline response rate is 39.5, cell phone response rate is 32.1 percent, and the combined landline and cell phone response rate is 37.2 percent. California as a whole and the state's urban areas in particular are among the most difficult parts of the nation in which to conduct telephone interviews. For example, based on the last reported BRFSS refusal rates in 2011; the refusal rate for California (31.4%) was the highest in the nation and was twice the national median (16.0%). Survey response rates tend to be lower in California than nationally, and over the past decade response rates have been declining both nationally and in California. For more information about the CHIS 2013-2014 response rates please see *CHIS 2013-2014 Methodology Series: Report 4 – Response Rates*.

Further information about CHIS data quality and nonresponse bias is available at <http://healthpolicy.ucla.edu/chis/design/Pages/data-quality.aspx>.

After all follow-up attempts to complete the full questionnaire were exhausted, adults who completed at least approximately 80 percent of the questionnaire (i.e., through Section K which covers employment, income, poverty status, and food security), were counted as “complete.” At least some responses in the employment and income series, or public program eligibility and food insecurity series were missing from those cases that did not complete the entire interview. They were imputed to enhance the analytic utility of the data (see section 2.6 on imputation methods for more information).

Proxy interviews were conducted for any adult who was unable to complete the extended adult interview for themselves, in order to avoid biases for health estimates of chronically-ill or handicapped people. Eligible selected persons were re-contacted and offered a proxy option. For 248 adults, a proxy interview was completed by either a spouse/partner or adult child. A reduced questionnaire, with questions identified as appropriate for a proxy respondent, was administered.

3.6 Weighting the Sample

To produce population estimates from CHIS data, weights are applied to the sample data to compensate for the probability of selection and a variety of other factors, some directly resulting from the design and administration of the survey. The sample is weighted to represent the non-institutionalized population for each sampling stratum and statewide. The weighting procedures used for CHIS 2013-2014 accomplish the following objectives:

- Compensate for differential probabilities of selection for households and persons;
- Reduce biases occurring because non-respondents may have different characteristics than respondents;

² As reported in the Behavioral Risk Factor Surveillance System: 2013 Summary Data Quality Report. Retrieved May 22, 2015, available online at http://www.cdc.gov/brfss/annual_data/2013/pdf/2013_dqr.pdf

- Adjust, to the extent possible, for under-coverage in the sampling frames and in the conduct of the survey; and
- Reduce the variance of the estimates by using auxiliary information.

As part of the weighting process, a household weight was created for all households that completed the screener interview. This household weight is the product of the “base weight” (the inverse of the probability of selection of the telephone number) and a variety of adjustment factors. The household weight is used to compute a person-level weight, which includes adjustments for the within-household sampling of persons and nonresponse. The final step is to adjust the person-level weight using an iterative proportional fitting method, or “raking” as it is commonly called, so that CHIS estimates are consistent with the marginal population control totals. This iterative procedure forces the CHIS weights to sum to known population control totals from an independent data source (see below). The procedure requires iteration to make sure all the control totals, or raking dimensions, are simultaneously satisfied within a pre-specified tolerance.

Population control totals of the number of persons by age, race, and sex at the stratum level for CHIS 2013-2014 were created primarily from the California Department of Finance’s (DOF) 2014 Population Estimates and 2014 Population Projections. The raking procedure used 12 raking dimensions, which are combinations of demographic variables (age, sex, race, and ethnicity), geographic variables (county, Service Planning Area in Los Angeles County, and Health Region in San Diego County), household composition (presence of children and adolescents in the household), and socio-economic variables (home ownership and education). The socio-economic variables are included to reduce biases associated with excluding households without landline telephones from the sample frame. One limitation of using Department of Finance (DOF) data is that it includes about 2.4 percent of the population of California who live in “group quarters” (i.e., persons living with nine or more unrelated persons and includes, for example nursing homes, prisons, dormitories, etc.). These persons were excluded from the CHIS target population and, as a result, the number of persons living in group quarters was estimated and removed from the Department of Finance control totals prior to raking.

The 2014 DOF control totals used to create the CHIS 2013-2014 weights are based on 2010 Census counts, as were those used for the 2011-2012 cycle. Please pay close attention when comparing estimates using CHIS 2013-2014 data with estimates using data from CHIS cycles before 2010. The most accurate California population figures are available when the US population count is conducted (every 10 years). Population-based surveys like CHIS must use estimates and projections based on the decennial population count data between Censuses. For example, population control totals for CHIS 2009 were based on 2009 DOF estimates and projections, which were based on Census 2000 counts with adjustments for demographic changes within the state between 2000 and 2009. These estimates become less accurate and more dependent on the models underlying the adjustments over time. Using the most recent Census population count information to create control totals for weighting produces the most statistically accurate population estimates for the current cycle, but it may produce unexpected increases or decreases in some survey estimates when comparing survey cycles that use 2000 Census-based information and 2010 Census-based information. See *CHIS 2013-2014 Methodology Series: Report 5 – Weighting and Variance Estimation* for more information on the weighting process.

3.7 Imputation Methods

Missing values in the CHIS data files were replaced through imputation for nearly every variable. This was a massive task designed to enhance the analytic utility of the files. Westat imputed missing values for those variables used in the weighting process and UCLA-CHPR staff imputed values for nearly every other variable.

Two different imputation procedures were used by Westat to fill in missing responses for items essential for weighting the data. The first imputation technique was a completely random selection from the observed distribution of respondents. This method was used only for a few variables when the percentage of the items missing was very small. The second technique was hot deck imputation without replacement. The hot deck approach is one of the most commonly used methods for assigning values for missing responses. With a hot deck, a value reported by a respondent for a particular item is assigned or donated to a “similar” person who did not respond to that item. The characteristics defining “similar” vary for different variables. To carry out hot deck imputation, the respondents who answer a survey item form a pool of donors, while the item non-respondents form a group of recipients. A recipient is matched to the subset pool of donors based on household and individual characteristics. A value for the recipient is then randomly imputed from one of the donors in the pool. Once a donor is used, it is removed from the pool of donors for that variable. Westat used hot deck imputation to impute the same items in all CHIS cycles since 2003 (i.e., race, ethnicity, home ownership, and education).

UCLA-CHPR imputed missing values for nearly every variable in the data files other than those imputed by Westat and some sensitive variables in which nonresponse had its own meaning. Overall, item nonresponse rates in CHIS 2013-2014 were low, with most variables missing valid responses for less than 2% of the sample. However, there were a few exceptions where item nonresponse rate was greater than 20%, such as household income.

The imputation process conducted by UCLA-CHPR started with data editing, sometimes referred to as logical or relational imputation: for any missing value, a valid replacement value was sought based on known values of other variables of the same respondent or other sample(s) from the same household. For the remaining missing values, model-based hot-deck imputation without donor replacement was used. This method replaces a missing value for one respondent using a valid response from another respondent with similar characteristics as defined by a generalized linear model with a set of control variables (predictors). The link function of the model corresponds to the nature of the variable being imputed (e.g. linear regression for continuous variables, logistic regression for binary variables, etc.). Donors and recipients are grouped based on their predicted values from the model.

Control variables (predictors) used in the model to form donor pools for hot-decking always included standard measures of demographic and socioeconomic characteristics, as well as geographic region; however, the full set of control variables varies depending on which variable is being imputed. Most imputation models included additional characteristics, such as health status or access to care, which are used to improve the quality of the donor-recipient match. Among the standard list of control variables, gender, age, race/ethnicity and region of California were imputed by Westat. UCLA-CHPR begins their imputation process by imputing household income and educational attainment, so that these characteristics are available for the imputation of other variables. Sometimes CHIS collects bracketed information about the range in which the respondent’s value falls when the respondent will not or cannot report an exact amount. Household income, for example, was imputed using the hot-deck method within ranges defined by a set of auxiliary variables such as bracketed income range and/or poverty level.

The imputation order of the other variables generally followed the questionnaire. After all imputation procedures were complete, every step in the data quality control process is performed once again to ensure consistency between the imputed and non-imputed values on a case-by-case basis.

4. How to Use the Data Dictionary

This Data Dictionary describes the variables in the CHIS 2014 data file. The index of the data dictionary lists variables first in alphabetical order and then in the order they were administered in the survey questionnaire. Please note that identical variable names appearing in the CHIS 2001, CHIS 2003, CHIS 2005, CHIS 2007, CHIS 2009 and CHIS 2011-12 data files does not guarantee identical question wording, response categories or universe; please consult the questionnaires and data dictionaries to assess comparability across cycles. A printable version of the questionnaire can be found on the California Health Interview Survey web site at <http://healthpolicy.ucla.edu/chis/design/Pages/questionnaires.aspx>.

The data dictionary contains the following fields:

- **VARNAME:** The names of the variables.
- **QNAME14:** The names of the 2014 survey items. A blank/NA field means the variable is constructed with survey items shown in the **INPUT VAR** field.
- **QNAME13:** The names of the 2013 survey items identical or similar to the 2013-14 items. A blank/NA field means the variable is constructed with survey items shown in the **INPUT VAR** field.
- **QNAME11:** The names of 2011-12 survey items identical or similar to the 2013-14 items.
- **LABEL:** A description (or label) of the variable which is the same as what is included in the label file described in Section 1.2.
- **VALUE:** Response categories and their sample distributions of categorical variables. The following negative values are used for all variables:
 - 1: INAPPLICABLE.
 - 2: PROXY SKIPPED.
 - 5: CHILD/HOUSEHOLD INFORMATION NOT COLLECTED FOR TEEN AND CHILD INTERVIEWS.
 - 7: REFUSED.
 - 8: DON'T KNOW.
 - 9: NOT ASCERTAINED.
- **MEAN STATISTICS:** Sample distributions of continuous variables.
- **UNIVERSE:** The scope of eligible respondents for the corresponding item. For some questions and variables, certain respondents become ineligible due to skip patterns or other restrictions (e.g., age and sex).
- **INPUT VAR:** Source variables used to construct the one in the **VARNAME** field.
- **NOTES:** Additional information about the variable.

5. Sample Code for Analysis and Pooling of CHIS data

As previously noted, sample code to assist with analyses and pooling of CHIS data is available on the CHIS website at <http://healthpolicy.ucla.edu/chis/analyze/Pages/default.aspx>

6. Data Dictionary Variable Listings

A. Variable Name (alphabetical)

VARIABLE	LABEL	PAGE
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	DD-11
AB1	GENERAL HEALTH CONDITION	DD-13
AB106 P	ER/URGT CARE VISIT FOR ASTHMA PAST YR B/C CAN'T SEE OWN DR (PUF RECODE)	DD-17
AB108 P1	CONFIDENCE TO CONTROL AND MANAGE ASTHMA (PUF 1 YR RECODE)	DD-21
AB109	VISITED ER FOR DIABETES IN PAST 12 MOS	DD-27
AB110 P	VISITED ER FOR DIABETES BECAUSE UNABLE TO SEE OWN DR (PUF RECODE)	DD-27
AB111	ADMITTED TO HOSPITAL OVERNIGHT OR LONGER FOR DIABETES PAST 12 MOS	DD-28
AB112	MEDICAL PROVIDERS DEVELOP DIABETES CARE	DD-28
AB113	HAVE WRITTEN COPY OF DIABETES CARE PLAN	DD-29
AB114 P1	CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR RECODE)	DD-29
AB115	VISITED ER FOR HEART DISEASE IN PAST 12 MOS	DD-32
AB116 P1	ER VISIT FOR HEART DX B/C UNABLE TO SEE OWN DR (PUF 1 YR RECODE)	DD-33
AB117	ADMITTED TO HOSPITAL OVERNIGHT/LONGER FOR HEART DX PAST 12 MOS	DD-33
AB118	MEDICAL PROVIDERS DEVELOPED HEART DISEASE PLAN	DD-34
AB119	HAVE WRITTEN COPY OF HEART DISEASE CARE	DD-34
AB120 P1	CONFIDENCE TO CONTROL AND MANAGE HEART DISEASE (PUF 1 YR RECODE)	DD-35
AB17	DOCTOR EVER TOLD HAVE ASTHMA	DD-14
AB18	TAKING DAILY MEDICATION TO CONTROL ASTHMA	DD-17
AB19	FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: CURRENT ASTHMATICS	DD-18
AB22	DOCTOR EVER TOLD HAVE DIABETES	DD-21
AB23 P1	AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)	DD-22
AB24	CURRENTLY TAKING INSULIN	DD-24
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	DD-24
AB26	# OF TIMES R/R'S FAMILY/R'S FRIEND CHECK BLOOD FOR GLUCOSE	DD-25
AB27 P1	# OF TIMES DOC CHECKED FOR HEMOGLOBIN A1C LAST YR (PUF 1 YR RECODE)	DD-25
AB28 P1	# OF TIMES DOC CHECKED FEET FOR SORES LAST YR (PUF 1 YR RECODE)	DD-26
AB29	DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE	DD-30
AB30	CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE	DD-31
AB34	DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE	DD-31
AB40	STILL HAS ASTHMA	DD-14
AB41	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	DD-15

VARIABLE	LABEL	PAGE
AB42_P1	WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR RECODE)	DD-19
AB43	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	DD-20
AB51_P1	TYPE I OR TYPE II DIABETES (PUF 1 YR RECODE)	DD-23
AB52	EVER TOLD HAVE HEART FAILURE/CONGESTIVE	DD-32
AB63	LAST EYE EXAM DILATED PUPILS	DD-26
AB67	ER/URGENT CRE VISIT FOR ASTHMA LAST 12 MOS: PREVIOUS ASTHMATICS	DD-19
AB81	DOCTOR TOLD HAD DIABETES ONLY DURING PREGNANCY	DD-30
AB98	HAVE WRITTEN COPY OF ASTHMA CARE PLAN	DD-20
AB99	DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES	DD-22
AC11	# OF TIMES DRANK SODA LAST MONTH	DD-37
AC31_P1	# TIMES ATE FAST FOOD PAST WEEK (PUF 1 YR RECODE)	DD-39
AC32	HAD ALCOHOL PAST 12 MONTHS	DD-43
AC34_P1	# DAYS HAD 5+ DRINKS PAST 12 MONTHS (PUF 1 YR RECODE)	DD-43
AC35_P1	# DAYS HAD 4+ DRINKS PAST 12 MONTHS (PUF 1 YR RECODE)	DD-44
AC42	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB	DD-45
AC42_P	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB (PUF RECODE)	DD-46
AC44	NEIGHBORHOOD FRUIT/VEG AFFORDABLE	DD-46
AC46	# OF TIMES DRANK SWEET FRUIT DRINKS PAST MO	DD-47
AC47_P1	# OF GLASSES OF WATER DRANK YESTERDAY (PUF 1 YR RECODE)	DD-47
AC48_P1	# OF GLASSES NON-LOW/FAT MILK DRANK YESTERDAY (PUF 1 YR RECODE)	DD-48
AC49	STOP SMOKING ONE DAY OR LONGER TO QUIT PAST YR	DD-48
AC50	THINK ABOUT QUIT SMOKING IN NEXT 6 MOS	DD-49
ACHLDC_P1	AMOUNT SPENT ON CHILD CARE PER WEEK (PUF 1 YR RECODE)	DD-74
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	DD-126
AD32_P1	# OF CIGARETTES PER DAY (PUF 1 YR RECODE)	DD-40
AD37W	WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS	DD-35
AD40W	WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	DD-36
AD41W	# TIMES WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	DD-36
AD42W	AVERAGE LENGTH OF TIME WALKED FOR LEISURE	DD-37
AD50	BLIND/DEAF OR HAS SEVERE VISION/HEARING PROBLEM	DD-52
AD51	HAS DIFFICULTY LEARNING, REMEMBERING, CONCENTRATING	DD-54
AD52	HAS DIFFICULTY DRESSING, BATHING, GETTING AROUND	DD-55
AD53	HAS DIFFICULTY GOING OUTSIDE HOME ALONE	DD-55
AD54	HAS DIFFICULTY WORKING AT A JOB	DD-55
AD57	CONDITION LIMITS BASIC PHYS ACTIVITY	DD-54
AE15	SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME	DD-39
AE15A	SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL	DD-40
AE16_P1	# OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS (PUF 1 YR RECODE)	DD-41
AE30	FLU VACCINE IN PAST 12 MOS	DD-60
AESODA_P1	# OF TIMES DRINKING SODA PER WEEK (PUF 1 YR RECODE)	DD-38
AE SODA	# OF TIMES DRINKING SODA PER WEEK	DD-38
AF62	ANY MONTH PAST 12 MONTHS FELT WORSE	DD-68

VARIABLE	LABEL	PAGE
AF63	FEEL NERVOUS WORST MONTH	DD-69
AF64	FEEL HOPELESS WORST MONTH	DD-70
AF65	FEEL RESTLESS WORST MONTH	DD-61
AF66	FEEL DEPRESSED WORST MONTH	DD-61
AF67	FEEL EVERYTHING AN EFFORT WORST MONTH	DD-62
AF68	FEEL WORTHLESS WORST MONTH	DD-62
AF69B	EMOTIONS INTERFERE W/WORK WORST MONTH	DD-63
AF70B	EMOTIONS INTERFERE W/CHORES WORST MONTH	DD-63
AF71B	EMOTIONS INTERFERE W/SOCIAL LIFE WORST MONTH	DD-64
AF72B	EMOTIONS INTERFERE W/RELATIONSHIPS WORST MONTH	DD-64
AG1	TIME SINCE LAST VISIT TO DENTIST/SPECIALIST	DD-144
AG10	RESPONDENT USUALLY WORKS	DD-83
AG11	SPOUSE USUALLY WORKS	DD-84
AG21	LANGUAGE OF TV, RADIO, NEWSPAPERS	DD-77
AG22	EVER SERVE IN U.S. ARMED FORCES	DD-82
AG3	HAVE ANY KIND OF DENTAL INSURANCE	DD-145
AG8	WORK STATUS OF SPOUSE LAST WEEK	DD-84
AG9 P1	TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB (PUF 1 YR RECODE)	DD-85
AH1	HAVE USUAL SOURCE OF HEALTH CARE	DD-122
AH100	ANYONE HELP FIND HEALTH PLAN	DD-110
AH101 P	PERSON WHO HELPED FIND HEALTH PLAN (PUF RECODE)	DD-111
AH102 P1	# NIGHTS IN HOSPITAL PAST 12 MOS (PUF 1 YR RECODE)	DD-111
AH103	BUY HEALTH PLAN DIRECTLY FROM INS CO/HMO	DD-112
AH104	PURCHASE INS DIRECT OR THRU COVERED CA	DD-115
AH105	GET INS THRU EMPLOYER, UNION, SHOP PROGRAM	DD-115
AH109	SPOUSE COVERED BY COVERED CA	DD-116
AH110	SOURCE OF COVERAGE PURCHASED DIRECTLY	DD-116
AH111	FIND PLAN WITH NEEDED COVERAGE-COVERED CA	DD-117
AH112	FIND PLAN COULD AFFORD-COVERED CA	DD-117
AH113	ANYONE HELP R FIND HEALTH PLAN-COVERED CA	DD-118
AH114	WHO HELPED R FIND HEALTH PLAN-COVERED CA	DD-118
AH115	HAD NEEDED INFO TO PICK HEALTH PLAN	DD-119
AH117	COST OF SELECTED PLAN IMPORTANT	DD-119
AH118	CARE FROM SPECIFIC DOCTOR THRU PLAN IMPORTANT	DD-120
AH119	CARE FROM SPECIFIC HOSPITAL THRU PLAN IMPORTANT	DD-120
AH12	VISITED EMERGENCY ROOM FOR OWN HEALTH IN PAST 12 MOS	DD-143
AH120	CHOICE OF DOCTORS THRU PLAN IMPORTANT	DD-121
AH13A	ER/URGENT CRE VISIT FOR ASTHMA LAST 12 MOS: CURRENT ASTHMATICS	DD-18
AH14	PATIENT IN HOSP OVERNIGHT DURING PAST 12 MOS	DD-96
AH16	DELAY/NOT GET PRESCRIPTION IN PAST 12 MO	DD-131
AH22	DELAY/NOT GET OTHER MEDICAL CARE IN PAST 12 MOS	DD-132
AH33NEW	BORN IN U.S.	DD-74
AH34NEW	MOTHER BORN IN U.S.	DD-75
AH35NEW	FATHER BORN IN U.S.	DD-75

VARIABLE	LABEL	PAGE
AH37	LEVEL OF ENGLISH PROFICIENCY: GENERAL	DD-77
AH3 P1	KIND OF PLACE FOR USUAL SOURCE OF HEALTH CARE (PUF 1 YR RECODE)	DD-123
AH43A	LIVING WITH A PARENT	DD-80
AH44	SPOUSE LIVING IN SAME HOUSEHOLD	DD-80
AH44A	USED PAID CHILDCARE FOR CHILDREN UNDER 14 IN PAST MONTH	DD-81
AH49	MEDICARE COVERAGE PROVIDED THROUGH HMO	DD-86
AH50 P	NAME OF MEDICARE HMO PLAN (PUF RECODE)	DD-87
AH52 P1	SIGN UP FOR MEDICARE HMO DIRECTLY OR OTHERWISE (PUF 1 YR RECODE)	DD-88
AH6	HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH	DD-125
AH71 P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$1,000 (PUF 1 YR RECODE)	DD-94
AH72 P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$2,000 (PUF 1 YR RECODE)	DD-94
AH73B	SPECIAL FUND TO PAY MEDICAL EXPENSES	DD-110
AH74	TRIED TO FIND HEALTH INSURANCE ON OWN	DD-95
AH75	TRIED TO FIND HEALTH INSURANCE ON OWN	DD-95
AH95 P1	# TIMES VISITED ER IN PAST 12 MOS (PUF 1 YR RECODE)	DD-112
AH96 P1	HEALTH PLAN DEDUCTIBLE > \$2,000 (PUF 1 YR RECODE)	DD-113
AH97 P1	PLAN DEDUCTIBLE COVERING ALL PERSONS >\$4,000 (PUF 1 YR RECODE)	DD-113
AH98 P1	DIFFICULTY FINDING PLAN WITH NEEDED COVERAGE (PUF 1 YR RECODE)	DD-114
AH99 P1	DIFFICULTY FINDING PLAN THAT IS AFFORDABLE (PUF 1 YR RECODE)	DD-114
AHEDC P1	EDUCATIONAL ATTAINMENT (PUF 1 YR RECODE)	DD-81
AI15	MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN	DD-89
AI15A	MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN	DD-89
AI22A P	NAME OF HEALTH PLAN (PUF RECODE)	DD-92
AI22C	MAIN HEALTH PLAN IS HMO	DD-91
AI25	COVERED FOR PRESCRIPTION DRUGS	DD-93
AI25NEW	RX COVERAGE EDITED FOR MEDI-CAL/HF	DD-93
AI28	HOW LONG SINCE LAST HAD HEALTH INS	DD-96
AI37A	SPOUSE COVERED BY MEDICARE SUPPL POLICY	DD-90
AI4	COVERED BY MEDICARE SUPPL POLICY	DD-88
AI45A P1	MAIN REASON SPOUSE INELIGIBLE EMP HEALTH PLAN (PUF 1 YR RECODE)	DD-91
AI45 P1	MAIN REASON SPOUSE NOT IN EMP HEALTH PLAN (PUF 1 YR RECODE)	DD-90
AJ1	INS COVERS TREATMENT FOR MNTL HEALTH PROBLEMS	DD-65
AJ10	NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR	DD-130
AJ102	SOUGHT APPNT W/DOC IN 2 DAYS PAST YR	DD-133
AJ103	HOW OFTEN GET APPNT IN 2 DAYS	DD-134
AJ105	KNOW RIGHTS TO INTERPRETOR DURING MED VISIT	DD-134
AJ106	USUAL PLACE FOR HLTH CARE CHANGED PAST YR	DD-135
AJ107	CHANGE USUAL PLACE DUE TO INSURANCE PLAN	DD-135
AJ108	EVER USED INTERNET	DD-136

VARIABLE	LABEL	PAGE
AJ11	WHO HELPED YOU UNDERSTAND DOCTOR	DD-130
AJ110	CONFIDENCE TO COMPLETE APPL ONLINE ON OWN	DD-136
AJ111	SOMEONE TO HELP FILL OUT APPL ONLINE	DD-137
AJ112	HOW OFTEN DOC LISTENS CAREFULLY	DD-137
AJ113	HOW OFTEN DOC CLEARLY EXPLAINS WHAT TO DO	DD-138
AJ114	TIME SINCE LAST DOC VISIT FOR ROUTINE CHECK-UP	DD-138
AJ129	EVENTUALLY RECEIVED MED CARE THAT WAS DELAYED	DD-139
AJ131 P1	MAIN REASON FOR DELAYING NEEDED CARE (PUF 1 YR RECODE)	DD-139
AJ133	HAD TROUBLE FINDING GENERAL DOC PAST 12 MOS	DD-140
AJ134	NOT ACCEPTED AS NEW PATIENT BY DOC PAST YR	DD-140
AJ135	INSURANCE NOT ACCEPTED BY DOC PAST YR	DD-140
AJ136	NEEDED TO SEE MED SPECIALIST PAST YR	DD-141
AJ137	HAD TROUBLE FINDING SPECIALTY DR PAST 12 MOS	DD-141
AJ138	NOT ACCEPTED AS NEW PATIENT BY SPECIALIST PAST YR	DD-142
AJ139	INSURANCE NOT ACCEPTED BY SPECIALIST PAST YR	DD-142
AJ140	RECEIVED BIRTH CONTROL INFO FROM DR PAST YR	DD-56
AJ141	RECEIVED BIRTH CONTROL METHOD/RX FROM DR PAST YR	DD-57
AJ142 P1	MAIN TYPE BIRTH CONTROL RECVD FROM DR PAST YR (PUF 1 YR RECODE)	DD-57
AJ143 P1	PLACE RECEIVED MAIN BIRTH CONTROL METHOD/RX (PUF 1 YR RECODE)	DD-58
AJ144	RECEIVED BIRTH CONTROL INFO FROM DR PAST YR	DD-58
AJ145	RECEIVED MALE BIRTH CONTROL METHOD FROM DOC PAST YR	DD-59
AJ146	PLACE RECEIVED MAIN BIRTH CONTROL METHOD	DD-59
AJ19	COST/NO INSUR DELAYED GETTING PRESCRIPTION	DD-131
AJ20	COST/NO INSR DELAYED GETTING NEEDED CARE	DD-133
AJ29	FEEL NERVOUS PAST 30 DAYS	DD-60
AJ30	FEEL HOPELESS PAST 30 DAYS	DD-65
AJ31	FELL RESTLESS PAST 30 DAYS	DD-66
AJ32	FEEL DEPRESSED PAST 30 DAYS	DD-66
AJ33	FEEL EVERYTHING AN EFFORT PAST 30 DAYS	DD-67
AJ34	FEEL WORTHLESS PAST 30 DAYS	DD-67
AJ50 P	LANGUAGE DOCTOR SPEAKS TO R (PUF RECODE)	DD-129
AJ77	HAVE PERSONAL DOCTOR AS MAIN MEDICAL PROVIDER	DD-127
AJ78	CONTACT DOC'S OFFICE WITH MEDICAL QUESTION PAST 12 MOS	DD-127
AJ79	HOW OFTEN GOT RESPONSE FROM DOC'S OFFICE	DD-128
AJ80	DOC'S OFFICE HELP COORDINATE CARE W/ OTHER MED SVCS	DD-128
AJ81	DELAYED PRESCRIPTION FOR ASTHMA	DD-132
AJ8B	HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT	DD-143
AJ9	MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND	DD-129
AK1	WORK STATUS LAST WEEK	DD-149
AK10A P	SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)	DD-157
AK10 P	RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)	DD-156
AK22 P	HOUSEHOLD'S TOTAL ANNUAL INC (PUF RECODE)	DD-157

VARIABLE	LABEL	PAGE
AK23	LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR MOBILE HOME	DD-169
AK25	OWN OR RENT HOME	DD-170
AK28	HOW OFTEN FEEL SAFE IN NEIGHBORHOOD	DD-172
AK2_P1	MAIN REASON FOR NOT WORKING LAST WEEK (PUF 1 YR RECODE)	DD-149
AK32	HH INCOME SUPPORTS SOMEONE LIVING IN U.S. BUT NOT LIVING IN HH	DD-158
AK33_P1	# OF PERSONS SUPPORTED BY HH INCOME NOT IN HH (PUF 1 YR RECODE)	DD-158
AK4	TYPE OF EMPLOYER AT MAIN JOB	DD-150
AK7_P1	LENGTH OF TIME WORKING AT MAIN JOB (PUF 1 YR RECODE)	DD-154
AK8	# PEOPLE WORKING FOR EMPLOYER/YOU	DD-156
AKWKLNG	TIME AT MAIN JOB	DD-155
AL18A	RECVD SOCIAL SECURITY OR PENSION LAST MONTH	DD-169
AL2	RECEIVING TANF OR CALWORKS	DD-166
AL22	RECEIVING SOCIAL SECURITY DISABILITY INS	DD-168
AL32	RECD ANY WORKERS COMPENSATION LAST MO	DD-168
AL5	RECEIVING FOOD STAMP BENEFITS	DD-167
AL6	RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)	DD-167
AM1	HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS	DD-159
AM19	PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER	DD-170
AM2	HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS	DD-159
AM20	PEOPLE IN NEIGHBORHOOD DO NOT GET ALONG	DD-171
AM21	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED	DD-171
AM3	ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-160
AM34	TELEPHONE CALLS RECEIVED	DD-175
AM35	NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY	DD-172
AM36	DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR	DD-173
AM37	CURRENTLY PAYING OFF MORTGAGE/HOME LOAN	DD-174
AM38_P1	MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)	DD-174
AM39	VOLUNTEER IN ORG DEALING W/COMM PROB PAST YR	DD-173
AM3A	HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-160
AM4	ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS	DD-161
AM40	MEET INFORMALLY TO DEAL W/COMM PROB PAST YR	DD-173
AM5	HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS	DD-161
ASTCUR	CURRENT ASTHMA STATUS	DD-15
ASTS	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION DIAGNOSED W/ ASTHMA	DD-16
ASTYR	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION CURRENTLY W/ ASTHMA	DD-16
BINGE12	BINGE DRINKING IN PAST YEAR. 5+ DRINKS (MALE), 4+ DRINKS (FEMALE)	DD-45
BMI_P	BODY MASS INDEX (PUF RECODE)	DD-53
CARE_PV	HAD A PREVENTIVE CARE VISIT IN PAST YEAR	DD-145
CHORES2	CHORE IMPAIRMENT PAST 12 MONTHS	DD-72

VARIABLE	LABEL	PAGE
CITIZEN2	CITIZENSHIP STATUS (3 LVLS)	DD-78
COVRDCA	PRIVATE/EMP BASED COVERAGE FROM COVERED CALIFORNIA	DD-121
COVRDCA S	SPOUSE WITH PRIVATE/EMP BASED COVERAGE FROM COVERED CALIFORNIA	DD-122
DIABCK P1	# OF TIMES CHECKING FOR GLUCOSE/SUGAR PER MONTH (PUF 1 YR RECODE)	DD-23
DISABLE	DISABILITY STATUS DUE TO PHYS/MENT/EMOT CONDITION	DD-56
DISTRESS	SERIOUS PSYCHOLOGICAL DISTRESS	DD-68
DOCT YR	VISITED DOCTOR IN PAST 12 MOS	DD-126
DSTRS12	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE LAST YEAR	DD-70
DSTRS30	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH	DD-71
DSTRSYR	SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)	DD-71
DSTRS P1	SERIOUS PSYCHOLOGICAL DISTRESS (PUF 1 YR RECODE)	DD-69
ELDER_IDX	ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD	DD-165
ELGMAGI3	MEDI-CAL ELIGIBILITY FOR UNINSURED: ACA MAGI (2 LVLS)	DD-166
ELIGPRG3	MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG. - UNINSURED (PRE-ACA)	DD-165
ER	ER VISIT WITHIN THE PAST YEAR	DD-144
FAMILY2	FAMILY LIFE IMPAIRMENT PAST 12 MONTHS	DD-73
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SRAGE P1	SELF-REPORTED AGE (PUF 1 YR RECODE)	DD-3
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SRAS	SELF-REPORTED ASIAN	DD-4
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SRASO2	SELF-REPORTED OTHER ASIAN GROUP (EXCLUDES JAPANESE)	DD-5
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SRKR	SELF-REPORTED KOREAN	DD-5
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B. Variable name (by Location in CHIS 2013-14 Adult Questionnaire)

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SRSEX	SELF-REPORTED GENDER	DD-4
SRAS	SELF-REPORTED ASIAN	DD-4
SRASO	SELF-REPORTED OTHER ASIAN GROUP	DD-4
SRASO2	SELF-REPORTED OTHER ASIAN GROUP (EXCLUDES JAPANESE)	DD-5
SRCH	SELF-REPORTED CHINESE	DD-5
SRKR	SELF-REPORTED KOREAN	DD-5
SRJP	SELF-REPORTED JAPANESE	DD-6
SRPH	SELF-REPORTED FILIPINO	DD-6
SRVT	SELF-REPORTED VIETNAMESE	DD-6
SRH	SELF-REPORTED LATINO/HISPANIC	DD-7
SRO	SELF-REPORTED OTHER RACE	DD-7
OMBSRR_P1	OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)	DD-8
RACECN_P1	RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)	DD-8
RACEDF_P1	FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)	DD-9
RACEHP2_P1	RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)	DD-9
SRW	SELF-REPORTED WHITE	DD-10
SRAA	SELF-REPORTED AFRICAN AMERICAN	DD-10
SRAI	SELF-REPORTED AMERICAN INDIAN	DD-10
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	DD-11
MARIT	MARITAL STATUS- 3 CATEGORIES	DD-11
MARIT_45	MARITAL STATUS - AGE 45 AND OLDER	DD-12
MARIT2	MARITAL STATUS- 4 CATEGORIES	DD-12
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AB42_P1	WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR RECODE)	DD-19
AB43	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	DD-20
AB98	HAVE WRITTEN COPY OF ASTHMA CARE PLAN	DD-20
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AB99	DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES	DD-22
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DIABCK_P1	# OF TIMES CHECKING FOR GLUCOSE/SUGAR PER MONTH (PUF 1 YR RECODE)	DD-23
AB51_P1	TYPE I OR TYPE II DIABETES (PUF 1 YR RECODE)	DD-23
AB24	CURRENTLY TAKING INSULIN	DD-24
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	DD-24
AB26	# OF TIMES R/R'S FAMILY/R'S FRIEND CHECK BLOOD FOR GLUCOSE	DD-25
AB27_P1	# OF TIMES DOC CHECKED FOR HEMOGLOBIN A1C LAST YR (PUF 1 YR RECODE)	DD-25
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AB63	LAST EYE EXAM DILATED PUPILS	DD-26
AB109	VISITED ER FOR DIABETES IN PAST 12 MOS	DD-27
AB110_P	VISITED ER FOR DIABETES BECAUSE UNABLE TO SEE OWN DR (PUF RECODE)	DD-27
AB111	ADMITTED TO HOSPITAL OVERNIGHT OR LONGER FOR DIABETES PAST 12 MOS	DD-28
AB112	MEDICAL PROVIDERS DEVELOP DIABETES CARE	DD-28
AB113	HAVE WRITTEN COPY OF DIABETES CARE PLAN	DD-29
AB114_P1	CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR RECODE)	DD-29
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AB29	DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE	DD-30
AB30	CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE	DD-31
AB34	DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE	DD-31
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AD40W	WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	DD-36
AD41W	# TIMES WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	DD-36
AD42W	AVERAGE LENGTH OF TIME WALKED FOR LEISURE	DD-37
AC11	# OF TIMES DRANK SODA LAST MONTH	DD-37
AE SODA	# OF TIMES DRINKING SODA PER WEEK	DD-38
AESODA P1	# OF TIMES DRINKING SODA PER WEEK (PUF 1 YR RECODE)	DD-38
AC31 P1	# TIMES ATE FAST FOOD PAST WEEK (PUF 1 YR RECODE)	DD-39
AE15	SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME	DD-39
AE15A	SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL	DD-40
AD32 P1	# OF CIGARETTES PER DAY (PUF 1 YR RECODE)	DD-40
AE16 P1	# OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS (PUF 1 YR RECODE)	DD-41
SMKCUR	CURRENT SMOKER	DD-41
SMOKING	CURRENT SMOKING HABITS	DD-42
NUMCIG	# OF CIGARETTES PER DAY	DD-42
AC32	HAD ALCOHOL PAST 12 MONTHS	DD-43
AC34 P1	# DAYS HAD 5+ DRINKS PAST 12 MONTHS (PUF 1 YR RECODE)	DD-43
AC35 P1	# DAYS HAD 4+ DRINKS PAST 12 MONTHS (PUF 1 YR RECODE)	DD-44
BINGE12	BINGE DRINKING IN PAST YEAR. 5+ DRINKS (MALE), 4+ DRINKS (FEMALE)	DD-45
AC42	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB	DD-45
AC42 P	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB (PUF RECODE)	DD-46
AC44	NEIGHBORHOOD FRUIT/VEG AFFORDABLE	DD-46
AC46	# OF TIMES DRANK SWEET FRUIT DRINKS PAST MO	DD-47
AC47 P1	# OF GLASSES OF WATER DRANK YESTERDAY (PUF 1 YR RECODE)	DD-47
AC48 P1	# OF GLASSES NON-LOW/FAT MILK DRANK YESTERDAY (PUF 1 YR RECODE)	DD-48
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AC50	THINK ABOUT QUIT SMOKING IN NEXT 6 MOS	DD-49
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HGHTM P	HEIGHT: METERS (PUF RECODE)	DD-50
HEIGHM P	HEIGHT: METERS - UCLA (PUF RECODE)	DD-50
WEIGHK P	WEIGHT: KG - UCLA (PUF RECODE)	DD-51
WGHTK P	WEIGHT: KG (PUF RECODE)	DD-51
WGHTP P	WEIGHT: LBS (PUF RECODE)	DD-52
AD50	BLIND/DEAF OR HAS SEVERE VISION/HEARING PROBLEM	DD-52
BMI P	BODY MASS INDEX (PUF RECODE)	DD-53
RBMI	BMI DESCRIPTIVE	DD-53
OVRWT	OVERWEIGHT OR OBESE	DD-54
AD57	CONDITION LIMITS BASIC PHYS ACTIVITY	DD-54
AD51	HAS DIFFICULTY LEARNING, REMEMBERING, CONCENTRATING	DD-54

VARIABLE	LABEL	PAGE
AD52	HAS DIFFICULTY DRESSING, BATHING, GETTING AROUND	DD-55
AD53	HAS DIFFICULTY GOING OUTSIDE HOME ALONE	DD-55
AD54	HAS DIFFICULTY WORKING AT A JOB	DD-55
DISABLE	DISABILITY STATUS DUE TO PHYS/MENT/EMOT CONDITION	DD-56
AJ140	RECEIVED BIRTH CONTROL INFO FROM DR PAST YR	DD-56
AJ141	RECEIVED BIRTH CONTROL METHOD/RX FROM DR PAST YR	DD-57
AJ142 P1	MAIN TYPE BIRTH CONTROL RECVD FROM DR PAST YR (PUF 1 YR RECODE)	DD-57
AJ143 P1	PLACE RECEIVED MAIN BIRTH CONTROL METHOD/RX (PUF 1 YR RECODE)	DD-58
AJ144	RECEIVED BIRTH CONTROL INFO FROM DR PAST YR	DD-58
AJ145	RECEIVED MALE BIRTH CONTROL METHOD FROM DOC PAST YR	DD-59
AJ146	PLACE RECEIVED MAIN BIRTH CONTROL METHOD	DD-59
AE30	FLU VACCINE IN PAST 12 MOS	DD-60
SECTION F	MENTAL HEALTH	DD-60
AJ29	FEEL NERVOUS PAST 30 DAYS	DD-60
AF65	FEEL RESTLESS WORST MONTH	DD-61
AF66	FEEL DEPRESSED WORST MONTH	DD-61
AF67	FEEL EVERYTHING AN EFFORT WORST MONTH	DD-62
AF68	FEEL WORTHLESS WORST MONTH	DD-62
AF69B	EMOTIONS INTERFERE W/WORK WORST MONTH	DD-63
AF70B	EMOTIONS INTERFERE W/CHORES WORST MONTH	DD-63
AF71B	EMOTIONS INTERFERE W/SOCIAL LIFE WORST MONTH	DD-64
AF72B	EMOTIONS INTERFERE W/RELATIONSHIPS WORST MONTH	DD-64
AJ30	FEEL HOPELESS PAST 30 DAYS	DD-65
AJ1	INS COVERS TREATMENT FOR MNTL HEALTH PROBLEMS	DD-65
AJ31	FELL RESTLESS PAST 30 DAYS	DD-66
AJ32	FEEL DEPRESSED PAST 30 DAYS	DD-66
AJ33	FEEL EVERYTHING AN EFFORT PAST 30 DAYS	DD-67
AJ34	FEEL WORTHLESS PAST 30 DAYS	DD-67
AF62	ANY MONTH PAST 12 MONTHS FELT WORSE	DD-68
DISTRESS	SERIOUS PSYCHOLOGICAL DISTRESS	DD-68
DSTRS P1	SERIOUS PSYCHOLOGICAL DISTRESS (PUF 1 YR RECODE)	DD-69
AF63	FEEL NERVOUS WORST MONTH	DD-69
DSTRS12	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE LAST YEAR	DD-70
AF64	FEEL HOPELESS WORST MONTH	DD-70
DSTRS30	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH	DD-71
DSTRSYR	SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)	DD-71
CHORES2	CHORE IMPAIRMENT PAST 12 MONTHS	DD-72
SOCIAL2	SOCIAL LIFE IMPAIRMENT PAST 12 MONTHS	DD-72
WORK2	WORK IMPAIRMENT PAST 12 MONTHS	DD-73
FAMILY2	FAMILY LIFE IMPAIRMENT PAST 12 MONTHS	DD-73
SECTION G	DEMOGRAPHIC INFORMATION, PART II & CHILD CARE	DD-74
ACHLDC P1	AMOUNT SPENT ON CHILD CARE PER WEEK (PUF 1 YR RECODE)	DD-74
AH33NEW	BORN IN U.S.	DD-74

VARIABLE	LABEL	PAGE
AH34NEW	MOTHER BORN IN U.S.	DD-75
AH35NEW	FATHER BORN IN U.S.	DD-75
LNGHM P1	LANGUAGE SPOKEN AT HOME (PUF 1 YR RECODE)	DD-76
AG21	LANGUAGE OF TV, RADIO, NEWSPAPERS	DD-77
AH37	LEVEL OF ENGLISH PROFICIENCY: GENERAL	DD-77
SPK ENG	ENGLISH USE AND PROFICIENCY	DD-78
CITIZEN2	CITIZENSHIP STATUS (3 LVLS)	DD-78
YRUS P1	YEARS LIVED IN THE U.S. (PUF 1 YR RECODE)	DD-79
PCTLF P	PERCENT LIFE IN US (PUF RECODE)	DD-79
AH44	SPOUSE LIVING IN SAME HOUSEHOLD	DD-80
AH43A	LIVING WITH A PARENT	DD-80
AH44A	USED PAID CHILDCARE FOR CHILDREN UNDER 14 IN PAST MONTH	DD-81
AHEDC P1	EDUCATIONAL ATTAINMENT (PUF 1 YR RECODE)	DD-81
AG22	EVER SERVE IN U.S. ARMED FORCES	DD-82
SERVED	LENGTH OF TIME SERVED IN ACTIVE DUTY	DD-82
AG10	RESPONDENT USUALLY WORKS	DD-83
WRKST P1	WORKING STATUS (PUF 1 YR RECODE)	DD-83
AG8	WORK STATUS OF SPOUSE LAST WEEK	DD-84
AG11	SPOUSE USUALLY WORKS	DD-84
AG9 P1	TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB (PUF 1 YR RECODE)	DD-85
FAMTYP P	FAMILY TYPE (PUF RECODE)	DD-85
FAMSIZE2 P1	FAMILY SIZE: INCL. ALL PEOPLE SUPT'D BY HH INCOME (PUF 1 YR RECODE)	DD-86
SECTION H	HEALTH INSURANCE	DD-86
AH49	MEDICARE COVERAGE PROVIDED THROUGH HMO	DD-86
AH50 P	NAME OF MEDICARE HMO PLAN (PUF RECODE)	DD-87
AI4	COVERED BY MEDICARE SUPPL POLICY	DD-88
AH52 P1	SIGN UP FOR MEDICARE HMO DIRECTLY OR OTHERWISE (PUF 1 YR RECODE)	DD-88
AI15	MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN	DD-89
AI15A	MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN	DD-89
AI37A	SPOUSE COVERED BY MEDICARE SUPPL POLICY	DD-90
AI45 P1	MAIN REASON SPOUSE NOT IN EMP HEALTH PLAN (PUF 1 YR RECODE)	DD-90
AI45A P1	MAIN REASON SPOUSE INELIGIBLE EMP HEALTH PLAN (PUF 1 YR RECODE)	DD-91
AI22C	MAIN HEALTH PLAN IS HMO	DD-91
HMO	HMO STATUS	DD-92
AI22A P	NAME OF HEALTH PLAN (PUF RECODE)	DD-92
AI25	COVERED FOR PRESCRIPTION DRUGS	DD-93
AI25NEW	RX COVERAGE EDITED FOR MEDI-CAL/HF	DD-93
AH71 P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$1,000 (PUF 1 YR RECODE)	DD-94
AH72 P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$2,000 (PUF 1 YR RECODE)	DD-94
AH74	TRIED TO FIND HEALTH INSURANCE ON OWN	DD-95
AH75	TRIED TO FIND HEALTH INSURANCE ON OWN	DD-95

VARIABLE	LABEL	PAGE
AH109	SPOUSE COVERED BY COVERED CA	DD-116
AH110	SOURCE OF COVERAGE PURCHASED DIRECTLY	DD-116
AH111	FIND PLAN WITH NEEDED COVERAGE-COVERED CA	DD-117
AH112	FIND PLAN COULD AFFORD-COVERED CA	DD-117
AH113	ANYONE HELP R FIND HEALTH PLAN-COVERED CA	DD-118
AH114	WHO HELPED R FIND HEALTH PLAN-COVERED CA	DD-118
AH115	HAD NEEDED INFO TO PICK HEALTH PLAN	DD-119
AH117	COST OF SELECTED PLAN IMPORTANT	DD-119
AH118	CARE FROM SPECIFIC DOCTOR THRU PLAN IMPORTANT	DD-120
AH119	CARE FROM SPECIFIC HOSPITAL THRU PLAN IMPORTANT	DD-120
AH120	CHOICE OF DOCTORS THRU PLAN IMPORTANT	DD-121
COVRDCA	PRIVATE/EMP BASED COVERAGE FROM COVERED CALIFORNIA	DD-121
COVRDCA_S	SPOUSE WITH PRIVATE/EMP BASED COVERAGE FROM COVERED CALIFORNIA	DD-122
SECTION J	HEALTH CARE UTILIZATION/ACCESS AND DENTAL HEALTH	DD-122
AH1	HAVE USUAL SOURCE OF HEALTH CARE	DD-122
AH3_P1	KIND OF PLACE FOR USUAL SOURCE OF HEALTH CARE (PUF 1 YR RECODE)	DD-123
USOC	USUAL SOURCE OF CARE OTHER THAN ER	DD-123
USUAL	HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE	DD-124
USUAL_TP	USUAL SOURCE OF CARE (7 LVLS)	DD-124
USUAL5TP	USUAL SOURCE OF CARE (5 LVLS)	DD-125
AH6	HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH	DD-125
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	DD-126
DOCT_YR	VISITED DOCTOR IN PAST 12 MOS	DD-126
AJ77	HAVE PERSONAL DOCTOR AS MAIN MEDICAL PROVIDER	DD-127
AJ78	CONTACT DOC'S OFFICE WITH MEDICAL QUESTION PAST 12 MOS	DD-127
AJ79	HOW OFTEN GOT RESPONSE FROM DOC'S OFFICE	DD-128
AJ80	DOC'S OFFICE HELP COORDINATE CARE W/ OTHER MED SVCS	DD-128
AJ50_P	LANGUAGE DOCTOR SPEAKS TO R (PUF RECODE)	DD-129
AJ9	MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND	DD-129
AJ10	NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR	DD-130
AJ11	WHO HELPED YOU UNDERSTAND DOCTOR	DD-130
AH16	DELAY/NOT GET PRESCRIPTION IN PAST 12 MO	DD-131
AJ19	COST/NO INSUR DELAYED GETTING PRESCRIPTION	DD-131
AJ81	DELAYED PRESCRIPTION FOR ASTHMA	DD-132
AH22	DELAY/NOT GET OTHER MEDICAL CARE IN PAST 12 MOS	DD-132
AJ20	COST/NO INSR DELAYED GETTING NEEDED CARE	DD-133
AJ102	SOUGHT APPNT W/DOC IN 2 DAYS PAST YR	DD-133
AJ103	HOW OFTEN GET APPNT IN 2 DAYS	DD-134
AJ105	KNOW RIGHTS TO INTERPRETOR DURING MED VISIT	DD-134
AJ106	USUAL PLACE FOR HLTH CARE CHANGED PAST YR	DD-135
AJ107	CHANGE USUAL PLACE DUE TO INSURANCE PLAN	DD-135
AJ108	EVER USED INTERNET	DD-136

VARIABLE	LABEL	PAGE
AJ110	CONFIDENCE TO COMPLETE APPL ONLINE ON OWN	DD-136
AJ111	SOMEONE TO HELP FILL OUT APPL ONLINE	DD-137
AJ112	HOW OFTEN DOC LISTENS CAREFULLY	DD-137
AJ113	HOW OFTEN DOC CLEARLY EXPLAINS WHAT TO DO	DD-138
AJ114	TIME SINCE LAST DOC VISIT FOR ROUTINE CHECK-UP	DD-138
AJ129	EVENTUALLY RECEIVED MED CARE THAT WAS DELAYED	DD-139
AJ131 P1	MAIN REASON FOR DELAYING NEEDED CARE (PUF 1 YR RECODE)	DD-139
AJ133	HAD TROUBLE FINDING GENERAL DOC PAST 12 MOS	DD-140
AJ134	NOT ACCEPTED AS NEW PATIENT BY DOC PAST YR	DD-140
AJ135	INSURANCE NOT ACCEPTED BY DOC PAST YR	DD-140
AJ136	NEEDED TO SEE MED SPECIALIST PAST YR	DD-141
AJ137	HAD TROUBLE FINDING SPECIALTY DR PAST 12 MOS	DD-141
AJ138	NOT ACCEPTED AS NEW PATIENT BY SPECIALIST PAST YR	DD-142
AJ139	INSURANCE NOT ACCEPTED BY SPECIALIST PAST YR	DD-142
AJ8B	HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT	DD-143
AH12	VISITED EMERGENCY ROOM FOR OWN HEALTH IN PAST 12 MOS	DD-143
ER	ER VISIT WITHIN THE PAST YEAR	DD-144
AG1	TIME SINCE LAST VISIT TO DENTIST/SPECIALIST	DD-144
AG3	HAVE ANY KIND OF DENTAL INSURANCE	DD-145
CARE PV	HAD A PREVENTIVE CARE VISIT IN PAST YEAR	DD-145
FORGO	HAD TO FORGO NECESSARY CARE	DD-145
PC_INS	PRIMARY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS THEIR INSURANCE	DD-146
PC_NEWP	PRIMARY CARE: DIFFICULTY FINDING A PROVIDER ACCEPTING NEW PATIENTS	DD-146
RN_FORGO	REASONS FORGONE NECESSARY CARE	DD-147
SC_INS	SPECIALTY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS THEIR INSURANCE	DD-147
SC_NEWP	SPECIALTY CARE: DIFFICULTY FINDING PROVIDER ACCEPTING NEW PATIENTS	DD-148
TIMAPPT	ABLE TO GET AN APPOINTMENT IN A TIMELY WAY	DD-148
SECTION K	EMPLOYMENT, INCOME, POVERTY STATUS & FOOD SECURITY	DD-149
AK1	WORK STATUS LAST WEEK	DD-149
AK2 P1	MAIN REASON FOR NOT WORKING LAST WEEK (PUF 1 YR RECODE)	DD-149
AK4	TYPE OF EMPLOYER AT MAIN JOB	DD-150
INDMAIN2	MAIN INDUSTRY - RECODE (CENSUS 2010 INDUSTRY CLASSIFICATION SCHEM	DD-151
IND_FLAG	CENSUS INDUSTRY CODE - CODING METHOD	DD-152
OCCMAIN2	MAIN OCCUPATION - RECODE (CENSUS 2010 OCCUPATION CLASSIFICATION S	DD-153
OCC_FLAG	CENSUS OCCUPATION CODE - CODING METHOD	DD-154
AK7 P1	LENGTH OF TIME WORKING AT MAIN JOB (PUF 1 YR RECODE)	DD-154
AKWKLNG	TIME AT MAIN JOB	DD-155
AK8	# PEOPLE WORKING FOR EMPLOYER/YOU	DD-156
AK10 P	RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)	DD-156
AK10A P	SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)	DD-157
AK22 P	HOUSEHOLD'S TOTAL ANNUAL INC (PUF RECODE)	DD-157

VARIABLE	LABEL	PAGE
AK32	HH INCOME SUPPORTS SOMEONE LIVING IN U.S. BUT NOT LIVING IN HH	DD-158
AK33 P1	# OF PERSONS SUPPORTED BY HH INCOME NOT IN HH (PUF 1 YR RECODE)	DD-158
AM1	HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS	DD-159
AM2	HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS	DD-159
AM3	ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-160
AM3A	HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-160
AM4	ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS	DD-161
AM5	HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS	DD-161
FSLEV	FOOD SECURITY STATUS LEVEL	DD-162
FSLEVCB	FOOD SECURITY STATUS (2 LVLS)	DD-162
FPG	FEDERAL POVERTY GUIDELINE	DD-163
POVLL ACA	FAMILY POVERTY THRESHOLD LEVEL: ACA MAGI ELIGIBILITY (4 LVLS)	DD-163
POVGWD P	FAMILY POVERTY THRESHOLD LEVEL (PUF RECODE)	DD-164
POVLL	POVERTY LEVEL	DD-164
ELDER IDX	ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD	DD-165
ELIGPRG3	MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG. - UNINSURED (PRE-ACA)	DD-165
ELGMAGI3	MEDI-CAL ELIGIBILITY FOR UNINSURED: ACA MAGI (2 LVLS)	DD-166
SECTION L	PUBLIC PROGRAM PARTICIPATION	DD-166
AL2	RECEIVING TANF OR CALWORKS	DD-166
AL5	RECEIVING FOOD STAMP BENEFITS	DD-167
AL6	RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)	DD-167
AL22	RECEIVING SOCIAL SECURITY DISABILITY INS	DD-168
AL32	RECD ANY WORKERS COMPENSATION LAST MO	DD-168
AL18A	RECVD SOCIAL SECURITY OR PENSION LAST MONTH	DD-169
SECTION M	HOUSING & COMMUNITY INVOLVEMENT	DD-169
AK23	LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR MOBILE HOME	DD-169
AK25	OWN OR RENT HOME	DD-170
AM19	PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER	DD-170
AM20	PEOPLE IN NEIGHBORHOOD DO NOT GET ALONG	DD-171
AM21	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED	DD-171
AM35	NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY	DD-172
AK28	HOW OFTEN FEEL SAFE IN NEIGHBORHOOD	DD-172
AM36	DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR	DD-173
AM39	VOLUNTEER IN ORG DEALING W/COMM PROB PAST YR	DD-173
AM40	MEET INFORMALLY TO DEAL W/COMM PROB PAST YR	DD-173
AM37	CURRENTLY PAYING OFF MORTGAGE/HOME LOAN	DD-174
AM38 P1	MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)	DD-174
SECTION N	DEMOGRAPHIC INFO PART III, GEOGRAPHIC INFO	DD-175
AM34	TELEPHONE CALLS RECEIVED	DD-175

VARIABLE	LABEL	PAGE
UR_BG	RURAL AND URBAN - CLARITAS (BY BLOCK GROUP)	DD-175
UR_CLRT	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (4 LVLS)	DD-176
UR_CLRT2	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)	DD-176
UR_IHS	RURAL AND URBAN - IHS	DD-177
UR_OMB	RURAL AND URBAN - OMB	DD-177
UR_RHP	RURAL AND URBAN - RHP	DD-177
UR_TRACT	RURAL AND URBAN - CLARITAS (BY CENSUS TRACT)	DD-178
SECTION 0	FULL DESIGN AND REPLICATE WEIGHT SERIES 0-80	DD-178
RAKEDW0	CHIS2014RAKED WEIGHT - FULL SAMPLE	DD-178
RAKEDW1	CHIS2014 RAKED WEIGHT - REPLICATE 1	DD-179
RAKEDW2	CHIS2014 RAKED WEIGHT - REPLICATE 2	DD-179
RAKEDW3	CHIS2014 RAKED WEIGHT - REPLICATE 3	DD-179
RAKEDW4	CHIS2014 RAKED WEIGHT - REPLICATE 4	DD-180
RAKEDW5	CHIS2014 RAKED WEIGHT - REPLICATE 5	DD-180
RAKEDW6	CHIS2014 RAKED WEIGHT - REPLICATE 6	DD-180
RAKEDW7	CHIS2014 RAKED WEIGHT - REPLICATE 7	DD-181
RAKEDW8	CHIS2014 RAKED WEIGHT - REPLICATE 8	DD-181
RAKEDW9	CHIS2014 RAKED WEIGHT - REPLICATE 9	DD-181
RAKEDW10	CHIS2014 RAKED WEIGHT - REPLICATE 10	DD-182
RAKEDW11	CHIS2014 RAKED WEIGHT - REPLICATE 11	DD-182
RAKEDW12	CHIS2014 RAKED WEIGHT - REPLICATE 12	DD-182
RAKEDW13	CHIS2014 RAKED WEIGHT - REPLICATE 13	DD-183
RAKEDW14	CHIS2014 RAKED WEIGHT - REPLICATE 14	DD-183
RAKEDW15	CHIS2014 RAKED WEIGHT - REPLICATE 15	DD-183
RAKEDW16	CHIS2014 RAKED WEIGHT - REPLICATE 16	DD-184
RAKEDW17	CHIS2014 RAKED WEIGHT - REPLICATE 17	DD-184
RAKEDW18	CHIS2014 RAKED WEIGHT - REPLICATE 18	DD-184
RAKEDW19	CHIS2014 RAKED WEIGHT - REPLICATE 19	DD-185
RAKEDW20	CHIS2014 RAKED WEIGHT - REPLICATE 20	DD-185
RAKEDW21	CHIS2014 RAKED WEIGHT - REPLICATE 21	DD-185
RAKEDW22	CHIS2014 RAKED WEIGHT - REPLICATE 22	DD-186
RAKEDW23	CHIS2014 RAKED WEIGHT - REPLICATE 23	DD-186
RAKEDW24	CHIS2014 RAKED WEIGHT - REPLICATE 24	DD-186
RAKEDW25	CHIS2014 RAKED WEIGHT - REPLICATE 25	DD-187
RAKEDW26	CHIS2014 RAKED WEIGHT - REPLICATE 26	DD-187
RAKEDW27	CHIS2014 RAKED WEIGHT - REPLICATE 27	DD-187
RAKEDW28	CHIS2014 RAKED WEIGHT - REPLICATE 28	DD-188
RAKEDW29	CHIS2014 RAKED WEIGHT - REPLICATE 29	DD-188
RAKEDW30	CHIS2014 RAKED WEIGHT - REPLICATE 30	DD-188
RAKEDW31	CHIS2014 RAKED WEIGHT - REPLICATE 31	DD-189
RAKEDW32	CHIS2014 RAKED WEIGHT - REPLICATE 32	DD-189
RAKEDW33	CHIS2014 RAKED WEIGHT - REPLICATE 33	DD-189
RAKEDW34	CHIS2014 RAKED WEIGHT - REPLICATE 34	DD-190
RAKEDW35	CHIS2014 RAKED WEIGHT - REPLICATE 35	DD-190
RAKEDW36	CHIS2014 RAKED WEIGHT - REPLICATE 36	DD-190

VARIABLE	LABEL	PAGE
RAKEDW37	CHIS2014 RAKED WEIGHT - REPLICATE 37	DD-191
RAKEDW38	CHIS2014 RAKED WEIGHT - REPLICATE 38	DD-191
RAKEDW39	CHIS2014 RAKED WEIGHT - REPLICATE 39	DD-191
RAKEDW40	CHIS2014 RAKED WEIGHT - REPLICATE 40	DD-192
RAKEDW41	CHIS2014 RAKED WEIGHT - REPLICATE 41	DD-192
RAKEDW42	CHIS2014 RAKED WEIGHT - REPLICATE 42	DD-192
RAKEDW43	CHIS2014 RAKED WEIGHT - REPLICATE 43	DD-193
RAKEDW44	CHIS2014 RAKED WEIGHT - REPLICATE 44	DD-193
RAKEDW45	CHIS2014 RAKED WEIGHT - REPLICATE 45	DD-193
RAKEDW46	CHIS2014 RAKED WEIGHT - REPLICATE 46	DD-194
RAKEDW47	CHIS2014 RAKED WEIGHT - REPLICATE 47	DD-194
RAKEDW48	CHIS2014 RAKED WEIGHT - REPLICATE 48	DD-194
RAKEDW49	CHIS2014 RAKED WEIGHT - REPLICATE 49	DD-195
RAKEDW50	CHIS2014 RAKED WEIGHT - REPLICATE 50	DD-195
RAKEDW51	CHIS2014 RAKED WEIGHT - REPLICATE 51	DD-195
RAKEDW52	CHIS2014 RAKED WEIGHT - REPLICATE 52	DD-196
RAKEDW53	CHIS2014 RAKED WEIGHT - REPLICATE 53	DD-196
RAKEDW54	CHIS2014 RAKED WEIGHT - REPLICATE 54	DD-196
RAKEDW55	CHIS2014 RAKED WEIGHT - REPLICATE 55	DD-197
RAKEDW56	CHIS2014 RAKED WEIGHT - REPLICATE 56	DD-197
RAKEDW57	CHIS2014 RAKED WEIGHT - REPLICATE 57	DD-197
RAKEDW58	CHIS2014 RAKED WEIGHT - REPLICATE 58	DD-198
RAKEDW59	CHIS2014 RAKED WEIGHT - REPLICATE 59	DD-198
RAKEDW60	CHIS2014 RAKED WEIGHT - REPLICATE 60	DD-198
RAKEDW61	CHIS2014 RAKED WEIGHT - REPLICATE 61	DD-199
RAKEDW62	CHIS2014 RAKED WEIGHT - REPLICATE 62	DD-199
RAKEDW63	CHIS2014 RAKED WEIGHT - REPLICATE 63	DD-199
RAKEDW64	CHIS2014 RAKED WEIGHT - REPLICATE 64	DD-200
RAKEDW65	CHIS2014 RAKED WEIGHT - REPLICATE 65	DD-200
RAKEDW66	CHIS2014 RAKED WEIGHT - REPLICATE 66	DD-200
RAKEDW67	CHIS2014 RAKED WEIGHT - REPLICATE 67	DD-201
RAKEDW68	CHIS2014 RAKED WEIGHT - REPLICATE 68	DD-201
RAKEDW69	CHIS2014 RAKED WEIGHT - REPLICATE 69	DD-201
RAKEDW70	CHIS2014 RAKED WEIGHT - REPLICATE 70	DD-202
RAKEDW71	CHIS2014 RAKED WEIGHT - REPLICATE 71	DD-202
RAKEDW72	CHIS2014 RAKED WEIGHT - REPLICATE 72	DD-202
RAKEDW73	CHIS2014 RAKED WEIGHT - REPLICATE 73	DD-203
RAKEDW74	CHIS2014 RAKED WEIGHT - REPLICATE 74	DD-203
RAKEDW75	CHIS2014 RAKED WEIGHT - REPLICATE 75	DD-203
RAKEDW76	CHIS2014 RAKED WEIGHT - REPLICATE 76	DD-204
RAKEDW77	CHIS2014 RAKED WEIGHT - REPLICATE 77	DD-204
RAKEDW78	CHIS2014 RAKED WEIGHT - REPLICATE 78	DD-204
RAKEDW79	CHIS2014 RAKED WEIGHT - REPLICATE 79	DD-205
RAKEDW80	CHIS2014 RAKED WEIGHT - REPLICATE 80	DD-205

C. Restricted Variables

The following geographic variables are not located in the funder files, but may be accessible upon request and IRB approval (UCLA & CPHS). These variables are restricted due to their identifiable nature.

VARIABLE	LABEL	NOTE
LATITUDE	LATITUDE	GEOGRAPHIC LONGITUDE OF RESIDENCE. USED FOR MAPPING.
LONGIT	LONGITUDE	GEOGRAPHIC LONGITUDE OF RESIDENCE. USED FOR MAPPING.
CBLK	CENSUS BLOCK INCLUDING CENSUS TRACT	SMALLEST CENSUS DELINEATION AVAILABLE TO MERGE WITH CENSUS DATA; USED FOR MULTILEVEL MODELING, NEIGHBORHOOD ANALYSIS.

Teen and child restricted variables

VARIABLE	LABEL	NOTE
SCH_BLK	SCHOOL CENSUS TRACT INCLUDING BLOCK	SMALLEST CENSUS DELINEATION AVAILABLE TO MERGE WITH CENSUS DATA; USED FOR MULTILEVEL MODELING, SCHOOL NEIGHBORHOOD ANALYSIS.
SCH_CDS	STATE SCHOOL ID NUMBER	
SCH_LAT	SCHOOL LATITUDE	GEOGRAPHIC LONGITUDE OF SCHOOL. USED FOR MAPPING.
SCH_LON	SCHOOL LONGITUDE	GEOGRAPHIC LONGITUDE OF SCHOOL. USED FOR MAPPING.

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: SRTENR QNAME14: NA

QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED HOUSEHOLD TENURE (HH)

VALUE:			FREQ	%
1	OWN		13268	67.99
2	RENT/SOME OTHER ARRANGEMENT		6248	32.01

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

Section A: Demographic Information, Part I

VARNAME: SRAGE_P1 QNAME14: NA

QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED AGE (PUF 1 YR RECODE)

VALUE:			FREQ	%
18	18-25 YEARS		1046	5.36
26	26-29 YEARS		377	1.93
30	30-34 YEARS		702	3.60
35	35-39 YEARS		791	4.05
40	40-44 YEARS		1011	5.18
45	45-49 YEARS		1216	6.23
50	50-54 YEARS		1723	8.83
55	55-59 YEARS		2083	10.67
60	60-64 YEARS		2311	11.84
65	65-69 YEARS		2395	12.27
70	70-74 YEARS		1970	10.09
75	75-79 YEARS		1570	8.04
80	80-84 YEARS		1156	5.92
85	85+ YEARS		1165	5.97

UNIVERSE: ALL ADULTS

INPUT VAR: SRAGE

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: SRSEX QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED GENDER

VALUE:			FREQ	%
1	MALE		7889	40.42
2	FEMALE		11627	59.58

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAS QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED ASIAN

VALUE:			FREQ	%
1	YES		2146	11.00
2	NO		17370	89.00

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRASO QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED OTHER ASIAN GROUP

VALUE:			FREQ	%
1	YES		680	3.48
2	NO		18836	96.52

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: JAPANESE CLASSIFIED AS OTHER ASIAN

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: SRASO2 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED OTHER ASIAN GROUP (EXCLUDES JAPANESE)

VALUE:			FREQ	%
1	YES		341	1.75
2	NO		19175	98.25

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRCH QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED CHINESE

VALUE:			FREQ	%
1	YES		598	3.06
2	NO		18918	96.94

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRKR QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED KOREAN

VALUE:			FREQ	%
1	YES		216	1.11
2	NO		19300	98.89

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: SRJP QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED JAPANESE

VALUE:			FREQ	%
1	YES		340	1.74
2	NO		19176	98.26

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRPH QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED FILIPINO

VALUE:			FREQ	%
1	YES		292	1.50
2	NO		19224	98.50

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRVT QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED VIETNAMESE

VALUE:			FREQ	%
1	YES		406	2.08
2	NO		19110	97.92

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: SRH QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED LATINO/HISPANIC

VALUE:			FREQ	%
1	YES		3793	19.44
2	NO		15723	80.56

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRO QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED OTHER RACE

VALUE:			FREQ	%
1	YES		1638	8.39
2	NO		17878	91.61

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: OMSR_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)

VALUE:		FREQ	%
1	HISPANIC	3793	19.44
2	WHITE, NON-HISPANIC (NH)	12345	63.26
3	AFRICAN AMERICAN ONLY, NOT HISPANIC	787	4.03
4	AMERICAN INDIAN/ALASKA NATIVE ONLY, NH	147	0.75
5	ASIAN ONLY, NH	2008	10.29
6	OTHER/TWO OR MORE RACES	436	2.23

UNIVERSE: ALL ADULTS

INPUT VAR: OMSRREO

NOTES:

VARNAME: RACECN_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)

VALUE:		FREQ	%
1	OTHER SINGLE RACE	1677	8.59
2	AMERICAN INDIAN/ALASKA NATIVE	248	1.27
3	ASIAN	2038	10.44
4	AFRICAN AMERICAN	816	4.18
5	WHITE	14288	73.21
7	MORE THAN ONE RACE	449	2.30

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: RACEDF_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)

VALUE:		FREQ	%
1	LATINO	3793	19.44
2	NON-LATINO OTHER, ONE RACE	70	0.36
3	NON-LATINO AMERICAN INDIAN/ALASKA NATIV	145	0.74
4	NON-LATINO ASIAN	2003	10.26
5	NON-LATINO AFR. AMER.	785	4.02
6	NON-LATINO WHITE	12319	63.12
8	NON-LATINO, TWO+ RACES	401	2.05

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO SRH

NOTES: BASED ON '01 DEPT OF FINANCE DEFIN. CURRENT RACEDOF SEE OMBSRREO.

VARNAME: RACEHP2_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)

VALUE:		FREQ	%
1	LATINO	2454	12.57
2	OTHER SINGLE/MULTIPLE RACE	1387	7.11
3	AMERICAN INDIAN/ALASKA NATIVE	209	1.07
4	ASIAN	2025	10.38
5	AFRICAN AMERICAN	820	4.20
6	WHITE	12621	64.67

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO SRH AA5G AA5F ISRH ISRW AA5AOS AA5C

NOTES: NOT FOR DIRECT COMPARISON TO RACEHPR OF PREVIOUS CYCLES

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: SRW QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED WHITE

VALUE:			FREQ	%
1	YES		14694	75.29
2	NO		4822	24.71

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAA QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED AFRICAN AMERICAN

VALUE:			FREQ	%
1	YES		917	4.70
2	NO		18599	95.30

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAI QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SELF-REPORTED AMERICAN INDIAN

VALUE:			FREQ	%
1	YES		542	2.78
2	NO		18974	97.22

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AA5C QNAME14: QA13_A10
QNAME13: QA13_A10 QNAME11: QA11_A10

LABEL: ENROLLED MEMBER IN RECOGNIZED TRIBE

VALUE:		FREQ	%
-9	NOT ASCERTAINED	1	0.01
-8	DON'T KNOW	8	0.04
-1	INAPPLICABLE	19027	97.49
1	YES	106	0.54
2	NO	374	1.92

UNIVERSE: ALL ADULTS WHO ARE AMERICAN INDIAN OR ALASKA NATIVE

INPUT VAR:

NOTES:

VARNAME: MARIT QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: MARITAL STATUS- 3 CATEGORIES

VALUE:		FREQ	%
1	MARRIED	9782	50.12
2	OTHERWID/SEP/DIV/LIVING W/PARTNER	6876	35.23
3	NEVER MARRIED	2858	14.64

UNIVERSE: ALL ADULTS

INPUT VAR: AH43

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: MARIT_45 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: MARITAL STATUS - AGE 45 AND OLDER

VALUE:		FREQ	%
-1	INAPPLICABLE	3927	20.12
1	MARRIED	8070	41.35
2	LIVING WITH PARTNER	479	2.45
3	WIDOWED	2922	14.97
4	DIVORCED/SEPARATED	2800	14.35
5	NEVER MARRIED	1318	6.75

UNIVERSE: ALL ADULTS AGE 45 AND OLDER

INPUT VAR: AH43 SRAGE

NOTES:

VARNAME: MARIT2 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: MARITAL STATUS- 4 CATEGORIES

VALUE:		FREQ	%
1	MARRIED	9782	50.12
2	LIVING W/ PARTNER	829	4.25
3	WID/SEP/DIV	6047	30.98
4	NEVER MARRIED	2858	14.64

UNIVERSE: ALL ADULTS

INPUT VAR: AH43

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: LATIN2TP QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: LATIN/HISPANIC SUBTYPES - 2 LVLS

VALUE:		FREQ	%
-1	NON-LATINO	15723	80.56
1	MEXICAN	3088	15.82
2	OTHER	705	3.61

UNIVERSE: ADULTS WHO ARE LATINO OR HISPANIC

INPUT VAR:

NOTES:

Section B: General Health Condition

VARNAME: AB1 QNAME14: QA13_B1
QNAME13: QA13_B1 QNAME11: QA11_B1

LABEL: GENERAL HEALTH CONDITION

VALUE:		FREQ	%
1	EXCELLENT	3255	16.68
2	VERY GOOD	5994	30.71
3	GOOD	5882	30.14
4	FAIR	3205	16.42
5	POOR	1180	6.05

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB17 QNAME14: QA13_B2
QNAME13: QA13_B2 QNAME11: QA11_B2

LABEL: DOCTOR EVER TOLD HAVE ASTHMA

VALUE:			FREQ	%
1	YES		2846	14.58
2	NO		16670	85.42

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB40 QNAME14: QA13_B3
QNAME13: QA13_B3 QNAME11: QA11_B3

LABEL: STILL HAS ASTHMA

VALUE:			FREQ	%
-1	INAPPLICABLE		16670	85.42
1	YES		1784	9.14
2	NO		1062	5.44

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB41 QNAME14: QA13_B4
QNAME13: QA13_B4 QNAME11: QA11_B4

LABEL: ASTHMA EPISODE/ATTACK IN PAST 12 MOS

VALUE:		FREQ	%
-1	INAPPLICABLE	16670	85.42
1	YES	957	4.90
2	NO	1889	9.68

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: ASTCUR QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: CURRENT ASTHMA STATUS

VALUE:		FREQ	%
1	CURRENT ASTHMA	1848	9.47
2	NO CURRENT ASTHMA	17668	90.53

UNIVERSE: ADULTS WHO HAVE EVER BEEN DIAGNOSED WITH ASTHMA

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: ASTS QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION DIAGNOSED W/ ASTHMA

VALUE:			FREQ	%
-1	INAPPLICABLE		16670	85.42
1	SYMPTOMS		1939	9.94
2	NO SYMPTOMS		907	4.65

UNIVERSE: ALL ADULTS DIAGNOSED WITH ASTHMA

INPUT VAR: AB19 AB66

NOTES:

VARNAME: ASTYR QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION CURRENTLY W/ ASTHMA

VALUE:			FREQ	%
-1	INAPPLICABLE		17668	90.53
1	SYMPTOMS		1662	8.52
2	NO SYMPTOMS		186	0.95

UNIVERSE: ALL ADULTS WITH ASTHMA

INPUT VAR: AB19

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB106_P QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: ER/URGT CARE VISIT FOR ASTHMA PAST YR B/C CAN'T SEE OWN DR (PUF RECODE)

VALUE:			FREQ	%
-1	INAPPLICABLE		19354	99.17
1	YES		95	0.49
2	NO		67	0.34

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND (STILL HAVE ASTHMA AND/OR HAD AN EPISODE/VISIT ER DUE TO ASTHMA IN LAST 12 MOS)

INPUT VAR: AB106

NOTES:

VARNAME: AB18 QNAME14: QA13_B9
QNAME13: QA13_B9 QNAME11: QA11_B9

LABEL: TAKING DAILY MEDICATION TO CONTROL ASTHMA

VALUE:			FREQ	%
-1	INAPPLICABLE		16670	85.42
1	YES		994	5.09
2	NO		1852	9.49

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB19 QNAME14: QA13_B5
QNAME13: QA13_B5 QNAME11: QA11_B5

LABEL: FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: CURRENT ASTHMATICS

VALUE:		FREQ	%
-1	INAPPLICABLE	17668	90.53
1	NOT AT ALL	186	0.95
2	LESS THAN EVERY MONTH	706	3.62
3	EVERY MONTH	398	2.04
4	EVERY WEEK	274	1.40
5	EVERY DAY	284	1.46

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND (STILL HAVE ASTHMA AND/OR HAD AN EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES:

VARNAME: AH13A QNAME14: QA13_B6
QNAME13: QA13_B6 QNAME11: QA11_B6

LABEL: ER/URGENT CRE VISIT FOR ASTHMA LAST 12 MOS: CURRENT ASTHMATICS

VALUE:		FREQ	%
-1	INAPPLICABLE	17668	90.53
1	YES	162	0.83
2	NO	1686	8.64

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND (STILL HAVE ASTHMA AND/OR HAD AN EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES: SEE AB67 FOR ER VISITS AMONG THOSE W/ NO ASTHMA SYMPT, PAST 12 MOS

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB67 QNAME14: QA13_B11
QNAME13: QA13_B11 QNAME11: QA11_B11

LABEL: ER/URGENT CRE VISIT FOR ASTHMA LAST 12 MOS: PREVIOUS ASTHMATICS

VALUE:		FREQ	%
-1	INAPPLICABLE	18518	94.89
1	YES	8	0.04
2	NO	990	5.07

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA BUT (NO ASTHMA CURRENTLY AND NO EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES: SEE AH13A FOR ER VISITS AMONG THOSE W/ ASTHMA SYMPTOMS, PAST 12 MOS

VARNAME: AB42_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR RECODE)

VALUE:		FREQ	%
-1	INAPPLICABLE	17426	89.29
0	0 DAYS	1974	10.11
1	1-2 DAYS	44	0.23
3	3-4 DAYS	32	0.16
5	5+ DAYS	40	0.20

UNIVERSE: ALL ADULTS 69 OR YOUNGER WHOSE DR TOLD THEM THEY HAVE ASTHMA

INPUT VAR: AB42

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB43 QNAME14: QA13_B15
QNAME13: QA13_B15 QNAME11: QA11_B15

LABEL: HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN

VALUE:			FREQ	%
-1	INAPPLICABLE		16670	85.42
1	YES		1606	8.23
2	NO		1240	6.35

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: AB98 QNAME14: QA13_B16
QNAME13: QA13_B16 QNAME11: QA11_B16

LABEL: HAVE WRITTEN COPY OF ASTHMA CARE PLAN

VALUE:			FREQ	%
-1	INAPPLICABLE		17910	91.77
1	YES		426	2.18
2	NO		1180	6.05

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND CARE PROVIDERS
DEVELOP ASTHMA CARE PLAN

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB108_P1 QNAME14: NA
QNAME13: NA QNAME11: QA11_B17

LABEL: CONFIDENCE TO CONTROL AND MANAGE ASTHMA (PUF 1 YR RECODE)

VALUE:		FREQ	%
-2	PROXY SKIPPED	114	0.58
-1	INAPPLICABLE	16575	84.93
1	VERY CONFIDENT	2158	11.06
2	SOMEWHAT CONFIDENT	555	2.84
3	NOT TOO CONFIDENT/NOT AT ALL CONFIDENT	114	0.58

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR: AB108

NOTES:

VARNAME: AB22 QNAME14: QA13_B18
QNAME13: QA13_B18 QNAME11: QA11_B18

LABEL: DOCTOR EVER TOLD HAVE DIABETES

VALUE:		FREQ	%
1	YES	2476	12.69
2	NO	16559	84.85
3	BORDERLINE OR PRE-DIABETES	481	2.46

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB99 QNAME14: QA13_B19
QNAME13: QA13_B19 QNAME11: QA11_B19

LABEL: DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES

VALUE:		FREQ	%
-1	INAPPLICABLE	481	2.46
1	YES	2325	11.91
2	NO	16710	85.62

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB23_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)

VALUE:		FREQ	%
-1	INAPPLICABLE	17040	87.31
1	AGES 18 AND UNDER	68	0.35
2	AGES 19-29	100	0.51
3	AGES 30-39	251	1.29
4	AGES 40-49	459	2.35
5	AGES 50-59	724	3.71
6	AGES 60-69	572	2.93
7	AGES 70-79	225	1.15
8	AGES 80 AND OVER	77	0.39

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB23

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: DIABCK_P1 QNAME14: NA
QNAME13: NA QNAME11: NA
LABEL: # OF TIMES CHECKING FOR GLUCOSE/SUGAR PER MONTH (PUF 1 YR RECODE)

MEAN STATISTICS

N	2476
MIN	0
MAX	150
MEAN	38.99

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES OR SUGAR DIABETES
INPUT VAR: AB26 AB26UNT
NOTES: TOPCODE = 150

VARNAME: AB51_P1 QNAME14: NA
QNAME13: NA QNAME11: NA
LABEL: TYPE I OR TYPE II DIABETES (PUF 1 YR RECODE)

VALUE:		FREQ	%
-1	INAPPLICABLE	17083	87.53
1	TYPE I	203	1.04
2	TYPE 2	2230	11.43

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE TYPE I OR II DIABETES
INPUT VAR: AB51
NOTES: EXCLUDES INDIVIDUALS WHO REPORTED ANOTHER TYPE OF DIABETES

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AB24 QNAME14: QA13_B22
QNAME13: QA13_B22 QNAME11: QA11_B22

LABEL: CURRENTLY TAKING INSULIN

VALUE:			FREQ	%
-1	INAPPLICABLE		17040	87.31
1	YES		730	3.74
2	NO		1746	8.95

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: AB25 QNAME14: QA13_B23
QNAME13: QA13_B23 QNAME11: QA11_B23

LABEL: CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR

VALUE:			FREQ	%
-1	INAPPLICABLE		17040	87.31
1	YES		1800	9.22
2	NO		676	3.46

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

 VARNAME: AB26 QNAME14: QA13_B24
 QNAME13: QA13_B24 QNAME11: QA11_B24

LABEL: # OF TIMES R/R'S FAMILY/R'S FRIEND CHECK BLOOD FOR GLUCOSE

MEAN STATISTICS

N	2476
MIN	0
MAX	3650
MEAN	481.31

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR:

NOTES:

 VARNAME: AB27_P1 QNAME14: NA
 QNAME13: NA QNAME11: NA

LABEL: # OF TIMES DOC CHECKED FOR HEMOGLOBIN A1C LAST YR (PUF 1 YR RECODE)

VALUE:		FREQ	%
-1	INAPPLICABLE	17040	87.31
0	0 TIMES	164	0.84
1	1 TIMES	408	2.09
2	2 TIMES	605	3.10
3	3 TIMES	331	1.70
4	4 TIMES	549	2.81
5	5+ TIMES	141	0.72
995	R NEVER HEARD OF IT	278	1.42

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB27

NOTES: EXCLUDED VALUE "995" IN CALCULATING THE MEAN

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AF71B QNAME14: QA13_F16
 QNAME13: QA13_F16 QNAME11: QA11_F16
 LABEL: EMOTIONS INTERFERE W/SOCIAL LIFE WORST MONTH
 VALUE: -2 PROXY SKIPPED FREQ %
 -1 INAPPLICABLE 114 0.58
 1 A LOT 16864 86.41
 2 SOME 1096 5.62
 3 NOT AT ALL 987 5.06
 455 2.33
 UNIVERSE: ADULT WHO EXPERIENCED MODERATE PSYCHOLOGICAL DISTRESS IN THE PAST
 12 MONTHS
 INPUT VAR:
 NOTES: CANNOT BE TRENDED WITH AF71 (2009)

VARNAME: AF72B QNAME14: QA13_F17
 QNAME13: QA13_F17 QNAME11: QA11_F17
 LABEL: EMOTIONS INTERFERE W/RELATIONSHIPS WORST MONTH
 VALUE: -2 PROXY SKIPPED FREQ %
 -1 INAPPLICABLE 114 0.58
 1 A LOT 16864 86.41
 2 SOME 864 4.43
 3 NOT AT ALL 1140 5.84
 534 2.74
 UNIVERSE: ADULT WHO EXPERIENCED MODERATE PSYCHOLOGICAL DISTRESS IN THE PAST
 12 MONTHS
 INPUT VAR:
 NOTES: CANNOT BE TRENDED WITH AF72 (2009)

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARIABLE: AF62 QNAME14: QA13_F7
QNAME13: QA11_F7 QNAME11: QA11_F7

LABEL: ANY MONTH PAST 12 MONTHS FELT WORSE

VALUE:			FREQ	%
-2	PROXY	SKIPPED	114	0.58
1	YES		3353	17.18
2	NO		16049	82.24

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARIABLE: DISTRESS QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS

MEAN STATISTICS	
N	19402
MIN	0
MAX	24
MEAN	3.09

UNIVERSE: ALL ADULTS

INPUT VAR: AJ29 AJ30 AJ31 AJ32 AJ33 AJ34

NOTES: BASED ON KESSLER (K6) SCALE; PREVALENCE CALC USING UNADJUSTED DATA

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARIABLE: DSTRS30 QNAME14: NA

QNAME13: NA QNAME11: NA

LABEL: LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH

VALUE:			FREQ	%
-2	PROXY	SKIPPED	114	0.58
1	YES		653	3.35
2	NO		18749	96.07

UNIVERSE: ALL ADULTS

INPUT VAR: DISTRESS

NOTES: BASED on DISTRESS>=13

VARIABLE: DSTRSYR QNAME14: NA

QNAME13: NA QNAME11: NA

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)

MEAN STATISTICS	
N	19402
MIN	0
MAX	24
MEAN	3.68

UNIVERSE: ALL ADULTS

INPUT VAR: DISTRESS AF63 AF64 AF65 AF66 AF67 AF68

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

 VARNAME: AG9_P1 QNAME14: QA13_G35
 QNAME13: QA13_G34 QNAME11: NA

LABEL: TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB (PUF 1 YR RECODE)

VALUE:		FREQ	%
-1	INAPPLICABLE	14311	73.33
1	PRIVATE COMPANY/NON-PROFIT ORG	3060	15.68
2	GOVERNMENT	960	4.92
3	SELF-EMPLOYED/FAMILY BUSINESS/FARM	1185	6.07

UNIVERSE: ALL ADULTS WITH SPOUSE/ PARTNER THAT HAS JOB OR USUALLY WORKS

INPUT VAR: AG9

NOTES:

 VARNAME: FAMTYP_P QNAME14: NA
 QNAME13: NA QNAME11: NA

LABEL: FAMILY TYPE (PUF RECODE)

VALUE:		FREQ	%
1	SINGLE ADULT, 21+	8457	43.33
2	SINGLE YOUNG ADULT, 19-20	272	1.39
3	MARRIED, NO KIDS	6803	34.86
4	MARRIED WITH KIDS	2987	15.31
5	SINGLE WITH KIDS	822	4.21
6	SINGLE 18 YEARS OLD	175	0.90

UNIVERSE: ALL ADULTS

INPUT VAR: FAM_TYPE

NOTES: "SINGLE" CATEGORIES INCLUDE MARRIED R NOT LIVING WITH SPOUSE.

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: FAMSIZE2_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: FAMILY SIZE: INCL. ALL PEOPLE SUPT'D BY HH INCOME (PUF 1 YR RECODE)

MEAN STATISTICS

N	19516
MIN	1
MAX	8
MEAN	2.04

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: MAY INCLUDE INDIVIDUALS NOT IN HOUSEHOLD BUT ARE SUPPORTED BY
HOUSEHOLD INCOME; TOPCODE = 8

Section H: Health Insurance

VARNAME: AH49 QNAME14: QA13_H8
QNAME13: QA13_H8 QNAME11: QA11_H8

LABEL: MEDICARE COVERAGE PROVIDED THROUGH HMO

VALUE:		FREQ	%
-1	INAPPLICABLE	10706	54.86
1	YES	3778	19.36
2	NO	5032	25.78

UNIVERSE: ALL ADULTS WITH MEDICARE

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AI15 QNAME14: QA13_H30
QNAME13: QA11_H26 QNAME11: QA11_H26

LABEL: MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN

VALUE:		FREQ	%
-1	INAPPLICABLE	18564	95.12
1	COVERED BY ANOTHER PLAN	578	2.96
2	TOO EXPENSIVE	241	1.23
3	DIDNT LIKE PLAN OFFERED	62	0.32
4	DONT NEED OR BELIEVE IN HEALTH INSURANCE	15	0.08
5	IN PROCESS	6	0.03
6	DIDNT TAKE UP - OTHER	33	0.17
7	RECEIVE EXTRA PAY/BENEFITS NOT TO ENROLL	5	0.03
91	OTHER	12	0.06

UNIVERSE: ALL ADULTS WHO WORKED IN PAST WK OR USUALLY WORK, ARE NOT SELF-EMPLOYED, AND DO NOT HAVE EMPLOYER-BASED COVERAGE THOUGH ELIGIBLE

INPUT VAR:

NOTES:

VARNAME: AI15A QNAME14: QA13_H31
QNAME13: QA11_H27 QNAME11: QA11_H27

LABEL: MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN

VALUE:		FREQ	%
-1	INAPPLICABLE	18721	95.93
1	HAVENT WORKED HERE LONG ENOUGH	102	0.52
2	CONTRACT OR TEMP EMPLOYEE	136	0.70
3	DONT WORK ENOUGH HOURS PER WEEK	470	2.41
4	DOES NOT MEET AGE REQUIREMENTS	4	0.02
5	ONLY MANAGEMENT CAN GET HEALTH INSURANCE	7	0.04
6	NOT ELIGIBLE - OTHER	22	0.11
7	HAS LEFT POSITION/RETIRED/LAID OFF	42	0.22
91	OTHER	12	0.06

UNIVERSE: ALL ADULTS WHO WORKED IN PAST WEEK OR USUALLY WORK, ARE NOT SELF-EMPLOYED, AND ARE NOT ELIGIBLE FOR EMPLOYER-BASED HEALTH PLAN

INPUT VAR:

NOTES:

2014 CALIFORNIA HEALTH INTERVIEW SURVEY
ADULT SURVEY DATA DICTIONARY

VARNAME: AI37A QNAME14: QA13_H43
QNAME13: QA11_H39 QNAME11: QA11_H39

LABEL: SPOUSE COVERED BY MEDICARE SUPPL POLICY

VALUE:		FREQ	%
-1	INAPPLICABLE	17482	89.58
1	YES	1550	7.94
2	NO	484	2.48

UNIVERSE: ALL ADULTS LIVING WITH SPOUSE AGE 65 OR OVER WITH MEDICARE NOT COVERED BY HMO

INPUT VAR:

NOTES:

VARNAME: AI45_P1 QNAME14: NA
QNAME13: NA QNAME11: NA

LABEL: MAIN REASON SPOUSE NOT IN EMP HEALTH PLAN (PUF 1 YR RECODE)

VALUE:		FREQ	%
-1	INAPPLICABLE	18860	96.64
1	COVERED BY ANOTHER PLAN	416	2.13
2	TOO EXPENSIVE	196	1.00
3	DIDNT LIKE PLAN OFFERED	31	0.16
4	OTHER REASON	13	0.07

UNIVERSE: ALL ADULTS LIVING WITH EMPLOYED SPOUSE (OR USUALLY WORKS) WITH NO EMPLOYER-BASED HEALTH INSURANCE IN OWN NAME EVEN THOUGH OFFERED AND ELIGIBLE

INPUT VAR: AI45

NOTES:
